# NEXA

# SMARTPLAY PRO+ INFOTAINMENT SYSTEM

# AUDIO MANUAL

• Keep with vehicle at all times • Contains important information on audio operation

Part No. 99011M990E2-74E February, 2022 <u>ENG</u> This Audio Manual applies to vehicles produced by MARUTI SUZUKI INDIA LIMITED that are equipped with SMARTPLAY PRO+ INFOTAINMENT SYSTEM.

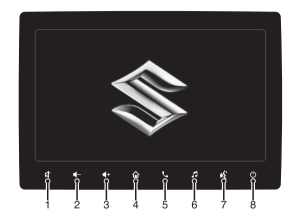


# Disclaimer:

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 Smartplay Pro+Infotainment System.

MARUTI SUZUKI INDIA LIMITED reserves the right to make production/feature charges/ improvements at any time, without notice and without incurring any obligation to make the same or similar changes to Smartplay Pro+Infotainment System previously built or sold.

This Smartplay Pro+ Infotainment System may not comply with standards or regulation of other countries and user discretion in highly solicited.



#### 1. Mute Button

· Switches between Mute/Unmute.

# ■ 2. Volume Down Button

- Short tap: Decreases volume by 1 level.
- Long tap: Decreases volume till the button is released or minimum volume limit is reached.

# ■ 3. Volume Up Button

- Short tap: Increases volume by 1 level
- Long tap: Increases volume till the button is released or maximum volume limit is reached.

#### 4. Home Button

· Displays the Home screen.

### ■ 5. Phone Button

- Display Bluetooth or projection phone screen.
- Display available device list (If no device paired)
- Display paired device list (if no device connected)

### ■ 6. Source Button

• Opens the source menu for Radio listening and Media playing.

### ■ 7. Voice Recognition Button

- Short tap: Activate or restarts Onboard Voice Assistant.
- Long tap: Activates or restarts Smartphone Voice Recognition

# 8. Power Button

# System is in normal operating mode

- Short tap: Switches between Wallpaper and Normal operating mode.
- Long tap: Switches to Standby mode.

# System is in standby mode

• Short tap: Switches to Display ON.

# **Contents**

Infotainment System - Control Elements1 Contents			
1 About This Manual4			
<b>1.1 Conventions</b> 4			
1.2 Safety Guidelines       4         1.2.1 General Safety Guidelines       4         1.2.2 Safety Guidelines While Driving       4         1.2.3 System Care and Maintenance       5			
2 Introduction6			
<b>2.1 Features</b> 6			
2.2 Control Elements6			
2.3 Other Modes of Control      6         2.3.1 Steering Wheel Control (SWC)         Elements      6			
<b>2.4 Screen Elements</b> 7			
2.5 Home Screen Elements7			
2.6 Fixed Screen Elements       8         2.6.1 Status Bar       8         2.6.2 Quick Access Hub       8			
2.7 Generic Screen Elements9			
2.8 Screen Operations       10         2.8.1 Tapping a Screen Object       10         2.8.2 Swiping on Screen       10         2.8.3 Zooming the Map View       10         2.8.4 Displaying the Parent Screen/Menu       10			

3 Getting Started11				
3.1 System Switch On/Off11				
3.2 Wallpaper Mode11				
3.3 Man	age Settings11			
3.3.1	Accessing Settings11			
3.4 Man	age System Settings11			
3.4.1	Managing Display Settings11			
3.4.2	Managing Date and Time Settings12			
3.4.3	Managing Language13			
3.4.4	Managing Keypad Display13			
3.4.5	Managing SWC Scroll13			
3.4.6	Managing Security Settings14			
3.4.7	Welcome Message Settings14			
3.4.8	Viewing System Details15			
3.4.9	Resetting to Factory Settings15			
3.4.10	Managing Attenuate Volume During			
	Reverse15			
3.4.11	Displaying Quick Guide15			
3.5 Man	age Media Settings16			
3.5.1	Accessing the Media Settings			
	Screen16			
3.5.2	Setting AGC-Automatic Sound			
	Level Adjustment16			
3.5.3	Setting Sound Sense16			
3.5.4	Setting Balance and Fader16			
3.5.5	Setting Equalizer Presets16			
3.5.6	Setting Volumes17			
3.5.7	Managing Speed Dependent Volume			
	Control			
3.5.8	Setting System Beep17			

	3.5.10 3 3.5.11 3 3.5.12	Setting AM Active	17 17 17
3	.6 Mana	ge Connectivity Settings	18
		ccessing the Connectivity Setting	
		creen	18
		lanaging Paired Device List	
		lanaging Phone Settings	
		lanaging Wi-Fi	
		lanaging Wi-Fi Settings	
		lanaging Voice Assistance	
2	7 Mana	ging Vehicle Alerts	20
•	.7 Iviaiia	ging venicle Alerts	20
	Dadia		01
ŀ			
	.1 FM /	AM and *DRM Radio Mode	21
	<b>.1 FM / </b> 4.1.1	AM and *DRM Radio Mode Radio/Tuner Screen	21 22
	.1 FM / 4 4.1.1 4.1.2	AM and *DRM Radio Mode Radio/Tuner Screen Change The Bands	21 22
	<b>.1 FM / </b> 4.1.1	AM and *DRM Radio Mode Radio/Tuner Screen Change The Bands Change The Radio	21 22 23
	.1 FM / A 4.1.1 4.1.2 4.1.3	AM and *DRM Radio Mode	212223
	4.1.1 4.1.2 4.1.3 4.1.3.1	AM and *DRM Radio Mode	21 22 23 23
	.1 FM / 4 4.1.1 4.1.2 4.1.3 4.1.3.1 4.1.3.2	AM and *DRM Radio Mode	21 22 23 23
	4.1.1 4.1.2 4.1.3 4.1.3.1	AM and *DRM Radio Mode	21 22 23 23 23
	.1 FM / A 4.1.1 4.1.2 4.1.3 4.1.3.1 4.1.3.2 4.1.3.3	AM and *DRM Radio Mode	21 23 23 23 23
	4.1.1 4.1.2 4.1.3 4.1.3.1 4.1.3.2 4.1.3.3 4.1.3.4	AM and *DRM Radio Mode	21 22 23 23 23 23
	.1 FM / / 4.1.1 4.1.2 4.1.3 4.1.3.1 4.1.3.2 4.1.3.3 4.1.3.4 4.1.3.5	AM and *DRM Radio Mode	21 22 23 23 23 23 23
	.1 FM / / 4.1.1 4.1.2 4.1.3 4.1.3.1 4.1.3.2 4.1.3.3 4.1.3.4 4.1.3.5 4.1.4	AM and *DRM Radio Mode	21 23 23 23 23 23 23
	.1 FM / / 4.1.1 4.1.2 4.1.3 4.1.3.1 4.1.3.2 4.1.3.3 4.1.3.4 4.1.3.5 4.1.4 4.1.4.1	AM and *DRM Radio Mode	21 23 23 23 23 23 23 23 23
	.1 FM / / 4.1.1 4.1.2 4.1.3 4.1.3.1 4.1.3.2 4.1.3.3 4.1.3.4 4.1.3.5 4.1.4	AM and *DRM Radio Mode	21 23 23 23 23 23 23 23 23

Contents en I 3

5 Phone	24
5.1 Establish Connection	24
5.2 Enable Bluetooth	24
5.3 Pair Devices	24
5.3.1 Initiating from System	24
5.3.2 Initiating from Phone	25
5.4 Manage Bluetooth Paired Devices	26
5.5 Phone Functions	27
5.5.1 Making an Outgoing Call	27
5.5.2 Managing an Incoming Call	28
5.5.3 Managing the Second Incoming Ca	
5.5.4 Managing the Third Incoming Call.	
5.5.5 Managing Active Call	
5.5.6 Managing Interactive Responses	
5.5.7 Swapping Between Multiple Calls	
5.5.8 Managing Messages (SMS)	31
5.5.9 Activating Smartphone Voice Recognition	21
necognition	31
6 Media	32
6.1 Connect Media	32
6.1.1 Connecting a USB Source	32
6.1.2 Connecting a Bluetooth Audio	33
6.1.3 Connecting an iPod	33
6.2 Play Media	34
6.3 Media Screen	34
6.4 Manage Media	35
6.5 Manage Audio	35
6.5.1 Playing/Pausing Music	
6.5.2 Setting a Track as Favourite	
6.5.3 Managing Music Volume	35

6.5.4 Repeating Music Track	35
6.5.5 Playing Random Music	36
6.5.6 Playing Next / Previous Tracks	36
6.5.7 Performing Fast Forward /	
Fast Rewind	36
6.5.8 Browsing Through the	
Media Content	36
6.5.9 Playing Tracks from a	
Folder / Media Category	36
6.5.10 Viewing Music Track Information	36
6.5.11 Viewing the Media Favourites List	36
6.6 Play Videos	37
,,	
7 Smartphone Linkage	30
•	
7.1 Apple CarPlay	
7.1.1 Accessing Apple CarPlay	40
7.1.2 Managing Calls, Message an	
Communication Action	41
7.2 Android Auto	
7.2.1 Installing Android Auto	
7.2.2 Accessing Android Auto	41
8 Vehicle Information	43
8.1 *Vehicle Alerts	43
8.1.1 Managing Vehicle Alerts	44
8.2 *Vehicle Infomation	44
8.3 *Vehicle Control	45
8.4 Viewing Past Trip Details	46
8.5 Reverse Park Assist System	
*Installed model only	46
8.6 *Rear View Camera (RVC)	
8.6.1 RVC Settings	
5.5.1 1170 Oottings	

<b>8.7 *Surround View Camera (SVC)</b>				
<b>(Sma</b> 9.1	tooth Remote Control App art Play Pro)			
10 Sm	artplay Pro Sync App49			
11 Sof	tware Update52			
12 Voice 12.1 12.2 12.3	Coe Control			
12.4 12.5 12.6	Selecting From A List			
13 Abb	previations57			
14 Tra	demarks58			
15 Info	ormation Systems Security59			
16 Cer	tification60			

4 I en About This Manual

# **1 ABOUT THIS MANUAL**

This guide contains the following details:

- Controls, options and operation that are available in the infotainment system.
- Alerts and Important notes related to a functionality/feature.
- A list of abbreviations used in this guide with their explanation.

These details will help you to understand and use your vehicle Infotainment system.

#### 1.1 CONVENTIONS

The various conventions used in the manual are:

- Bulleted List
  - Sub Bulleted List
  - Features marked with a star (\*) are not standard in every vehicle. Check with your Maruti Suzuki dealer to confirm the list of features available in your vehicle.
- System represents the vehicle Infotainment system.
- Text provided within a Grey box always indicates to alerts or important information, which must be followed. Non-adherence to these cautions may cause harm to you and/or other persons or to the infotainment system. The different cautions used in the manual are listed below:

# **△ ALERT**:

 Text that indicates actions that might cause harm to user/equipment or increase the potential for unauthorized access.

### i NOTE:

 Text that provides some additional important information, which when ignored can cause inconvenience or tips that will help you in using the equipment.

### 1.2 SAFETY GUIDELINES

Always keep this manual in the vehicle, for easy and quick access, when needed. If you sell or lend the vehicle, make sure this manual is available in the vehicle along with other standard booklets.

Please read and follow the safety guidelines listed in this section to avoid injury or equipment damage.

# 1.2.1 GENERAL SAFETY GUIDELINES

### **∧** ALERT :

- Avoid exposure of the infotainment system to water or excessive moisture as it can cause electric shocks, fire, or other damages.
- Exercise caution when setting the volume of your infotainment system as permanent hearing loss may occur if you play your music at loud volume.
- Avoid improper access of the infotainment system as it is a sophisticated electronic device.

# 1.2.2 SAFETY GUIDELINES WHILE DRIVING

#### **∧ ALERT**:

- To avoid accidents, ensure that you follow all traffic regulations while operating the system.
- Glance at the screen of the infotainment system only when necessary. If prolonged viewing of the screen is required, park the vehicle in a safe location and engage the hand brake.
- Set the volume to a level that allows you to hear outside traffic and other warnings.

About This Manual en I 5

# 1.2.3 SYSTEM CARE AND MAINTENANCE

Exert utmost care while using the infotainment system to avoid any damage to it. Partial or complete loss of the infotainment system functions due to intentional misuse is not covered under warranty.

#### **△** ALERT :

- Avoid spraying/spilling of cleaning solutions, perfumes, car fresheners, beverages, chemicals or any liquids on the touch screen surface. Also ensure that any liquid does not enter the system, it may damage the screen and the system. The warranty of the system will be void, if liquid ingress marks are observed inside the system.
- Some pixels in the display are darker/ brighter than others, this is an inherent characteristics of liquid crystal displays and not a malfunction.
- Avoid usage of hard or sharp objects like pen, key, USB stick, etc. to touch the screen, as it may cause scratches on the screen surface.
- Do not use excessive force while using the infotainment system, USB socket, It might cause damage to the system or compoport
- Unauthorized interconnections may result in the malfunctioning of the infotainment system. Always contact the Maruti Suzuki dealer for the changes to the vehicle or system.
- Do not open the infotainment system as incorrect usage may damage the system. Further, warranty is void, if the Infotainment system is opened.

- Avoid addition of any accessories such as external amplifiers or replacement of vehicle speakers, which will lead to the modification of the standard factory wiring connections.
- Use a soft, clean and dry cleaning cloth to clean the touch screen surface. If required, use a lint-free cloth damped with a cleaning solution such as isopropyl alcohol, or an isopropyl alcohol and water solution ratio of 50:50. Be sure to follow the solvent manufacturer's precautions and directions.
- Avoid usage of paint or color, sticky or strong alcohol based spray, lotion or liquid on the infotainment system. This may cause permanent damage to the system and stop it from functioning correctly.
- Parking directly under sunlight for prolonged duration may increase the car's temperature, which may damage the system. Let the car interior cool down, before using the system.
- Do not use the product in abnormal or faulty conditions such as no screen, no sound, cracked or distorted sound.
- Do not use guidance information in this product for guidance to emergency facilities, etc.
- Be sure to remove the negative terminal of the battery before service.
- Installation, removal, reinstallation and wiring shall be performed by a specialist, to avoid any potential damage to system.
- This product has ventilation holes in the case to protect it from overheating. To avoid the risk of fire, do not block those holes or cover the product with a cloth.

- Graphic symbol
   The above description placed on the product means direct current.
   Connect to the proper power supply.
- The operation of this equipment is subject to the following two conditions:
  - This equipment or device may not cause harmful interference and
  - 2. This equipment or device must accept any interference, including that which may cause undesired operation.
- Do not attach any protective sheet to the touch panel. This may slow the response time or cause malfunction.
- This product contains software and data that are copyrighted by a third party licensed by our company under a license agreement. Removing, copying, modifying or otherwise removing software (updates, including data) from the system is strictly prohibited by law, unless otherwise expressly permitted in the user's manual.

# **2 INTRODUCTION**

The system provides you with high-end functionalities to:

- Manage in-vehicle entertainment capabilities.
- View information about some vehicle features
- Handle certain vehicle feature controls.

### i NOTE:

6 Len

- To prevent draining of car battery, operate the system while car engine is running.
- In a car equipped with a keyless entry system, if you move the key close to the system, the system may not operate. In addition, if you move the key close to the system or a Bluetooth audio device, sound skipping may occur. Keep the key away from the system.

### 2.1 FEATURES

Key features of the system include:

- 9" IPS HD touch screen.
- AM (AM1 and AM2) / FM (FM1, FM2, FM3)
- \*DRM (DRM1 and DRM2)
- USB (up to 128GB and 20,000 media files), iPod and Bluetooth audio media and multimedia support.
- Bluetooth connection to phones (up to 19 devices) for supporting features like downloading phone-book, phone calls, and audio playback.

- Handsfree/Bluetooth support with advance functions like 'Set contacts as Favourite' and 'Reject with SMS' for incoming calls.
- Infotainment System control from \*Steering Wheel Control (SWC).
- Integrated with Vehicle features like \*Rear View Camera (RVC), \*Reverse Park Assist System (RPAS) and \*Surround View Camera (SVC).
- Additional support for mobile applications like \*Android Auto and \*Apple Car-Play to enhance the vehicle experience.

### i NOTE:

- Features marked with a star (\*) are not standard in every vehicle. Check with your Maruti Suzuki dealer to confirm the list of features available in your vehicle.
- All screens used in the user manual are for illustration purpose only. Actual screen in the system may differ.

# 2.2 CONTROL ELEMENTS

To quickly access the commonly used functions and options of the infotainment system, you can tap (short tap/long tap) the 8 buttons at the bottom of the system (See "Infotainment System - Control Elements" on page 1).

### i NOTE:

 To long tap a button, touch the button and continue holding / touching the button for 2 seconds or more.

#### 2.3 OTHER MODES OF CONTROL

The system can also be controlled from

Steering Wheel Controls (SWC)

# 2.3.1 STEERING WHEEL CONTROL (SWC) ELEMENTS

Various operations can be performed using the following SWC elements:

- 1. Volume +
- Short press: Increases volume by 1 level.
- Long press: Increases volume till the button is released or maximum volume limit is reached.

# 2. Volume -

- Short press: Decreases volume by 1 level.
- Long press: Decreases volume till the button is released or minimum volume limit is reached.

### i NOTE:

 Always pay attention on the road while operating SWC during driving. Introduction en I 7

# 3. ✓ Down or ✓ Left / ▲ Up or ➤ Right

# • Short press:

- FM / AM: Switches to the previous / next Preset.
- DRM: Skips to the previous / next available service.
- Media: Skips to previous / next track.
- Contacts / Log screen: Scrolls down/up the list, if SWC Scroll is ON.

# • Long press:

- FM / AM: Initiates auto seek until the next valid station is displayed
- DRM: Skips to the available service on the next / previous frequency
- Media: Initiates fast rewind / fast forward
- 4. ON Hook: Rejects or ends call.

# 5. C OFF Hook

- Short press:
  - Displays phone call log screen.
  - If SWC scroll is used in a list, selects option from station list / call list / song / media list.
  - In Incoming call screen, accepts call.
- Long press: During ongoing call / active Call, toggles between private mode and handsfree.

# 6. K Voice Recognition (VR)

- Short press:
  - Activate or restarts Onboard Voice Assistant.

# • Long press:

- Activates voice control of connected smartphone or Restart VR.
- show discoverable screen (If no Bluetooth connected)

### i NOTE:

- Smartphone Voice Recognition feature is available only if supported by the smartphone.
- Voice prompts will be skipped if the voice control system is already activated.
- Voice Recognition feature cannot be turned on during an active call, incoming call or while dialing a call, RVC, RPAS and Power Off.

# 7. MODE Mode

- Toggles between available audio sources.
- In the standby mode, power ON the infotainment system.

# 8. Mute

Mute / Unmute the audio source.

# 2.4 SCREEN ELEMENTS

The screen elements can be grouped into 3 categories depending on their availability:

- Home screen elements
- Fixed screen element
- Generic screen elements

### 2.5 HOME SCREEN ELEMENTS

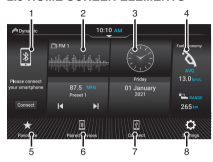


Figure 2: Home Screen Tiles

The Home screen of the system contains 4 tiles and 4 icons, which allows quick access to important functions.

- 1. Display the Connect/Call widget:
- Short press whole panel to go to the corresponding screen.
- Slide right to edit position with Vehicle Info tile.
- 2. Display the Media widget:
- Press whole panel to go to the corresponding screen.
- Slide right to edit position with Date & Time tile.
- 3. Display the Date & Time widget:
- Press whole panel to go to the corresponding screen.
- Slide up-down to change the media.
- Slide left to edit position with Media tile.

8 I en Introduction

- 4. Display the Vehicle Info widget:
- Press whole panel to go to the corresponding screen.
- Slide left to edit position with Connect/ Call tile.
- 5. Display Favourite items.

  If no favourite is selected
- Short press the favourite button to go to select favourite screen.
- Long press no function.
   If favourite is selected
- Short press to go to corresponding favourite screen.
- Long press the favourite button to go to select favourite screen.
- 6. Tap to view Paired Device List screen.
- 7. Display popup to inform user to connect smartphone.



Figure 3: Connect Smartphone Popup

8. Tap to display System Setting screen

### 2.6 FIXED SCREEN ELEMENTS

The following collection of screen elements appear at fixed location, across most of the system screens:

- Status Bar
- · Quick Access Hub

#### i NOTE:

- Status Bar is not visible on all screens. Status Bar and Quick Access Hub are not available on projection screens.
- The Status Bar and the Quick Access
   Hub are unavailable in the display off
   mode, Popup screens or notifications
   and screens where some actions are
   performed during rear parking assistance
   and active call, etc.

# 2.6.1 STATUS BAR

The Status Bar is displayed on top of all screens. It contains the following details:

- Displays the currently active \*Navigation application and / or played audio source details. Tap to view the \*Navigation / Radio / Media screen.
- 2. Displays the current time on Quick Access Hub tab.
- 3. Displays the following indicators:
- Vehicle alerts
- Bluetooth status
- Phone battery level
- · Phone network signal strength



Figure 4: Status Bar

### i NOTE:

- Bluetooth, Phone battery level and network signal strength status are displayed only when connected for handsfree profile.
- The information depends on status received from the phone.

# 2.6.2 QUICK ACCESS HUB

There are total 15 shortcuts. The first 4 shortcuts (System beep, 24h Format, Wi-Fi and Auto) are fixed and set by default, which cannot be removed or replaced. You can configure the other shortcuts to a fixed set of pre-defined options. If more than 8 or all the 15 shortcuts are configured, the shortcuts are displayed in 2 screens with 8 shortcuts in each screen.

Introduction en I 9

Swipe through the screens to browse through the shortcuts in the Hub. List of possible shortcuts:

- 1. O System Beep
- 2. 24h Format
- 3. 🛜 Wi-Fi
- 4. 🥙 Auto
- 5. My Images
- 6. Call to Contact
- 7. Paired Devices
- 8. Display Settings
- 9. Audio Settings
- 10. O Date & Time Settings
- 11. 🗾 Quick Guide
- 12. Phone Contacts
- 13. E Favourite Contacts
- 15. USB Videos

### **SETTING A SHORTCUT**

To set a shortcut:

1. Tap at Quick Access Hub screen.



Figure 5: Quick Access Hub

Press and Drag the Shortcut menu until the other position of shortcut menu for exchanging.



Figure 6: Quick Access Hub Edit Screen

# i NOTE:

To replace a shortcut, Drag and drop as required.

### 2.7 GENERIC SCREEN ELEMENTS

The following screen elements are available:

- Button: Used to confirm an option or execute an action associated with the button.
- Radio Button: Used to select / deselect an option from list.
- Toggle Switch: Used to toggle between ON / OFF options.
- Arrows with slider/without slider: Used to scroll through a list of options like Tuner Status list, Phone Contact list, etc.
- Keypad: Used to type information, like Contact name, number, etc.
- Dialpad: Used to dial numbers.
- Popup: A small screen, which is displayed on top of a screen. Generally displays:
  - Progress of an action.
  - Important system / function / feature specific messages.
  - Prompts for your confirmation before performing an action.
- Back Button: Displays the previous menu / screen, if applicable.

# i NOTE:

 By default, the popups disappear once the action is completed or after the preconfigured timeout period. 10 l en Introduction

### 2.8 SCREEN OPERATIONS

The system screen elements can be accessed using the touch screen or the SWC.

You can use the screen elements to perform the following actions:

- Tap a screen object
- Swipe on screen
- Zoom the Map view
- · Display the parent screen

# 2.8.1 TAPPING A SCREEN OBJECT

To select an object perform the following step:

You can use the screen elements to perform the following actions:

- 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.

# **△** ALERT :

 Avoid usage of hard or sharp objects like pen, key, USB stick, etc. to touch the screen, as it can cause scratches on the screen surface. **SETTING VALUES** Perform any one of the following:

### USING SLIDER

Drag the slider left or right to set the required value in the range.

#### USING THE SWC

Press or SWC arrows to increase / decrease the value in a range. However, this option is available only if the Scroll Through Steering Wheel Controls option is enabled.

# 2.8.2 SWIPING ON SCREEN

You can scroll through a list or map by:

- USING ARROWS BESIDE THE LIST
   Tap the required arrows (△, ✓, ✓, ✓, ✓)
   displayed beside the list.
- SWIPING THE LIST Swipe through the list items.

as per your requirement.

### SCROLLING THE VISIBLE MAP AREA.

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.

# i NOTE:

 This function is only available if the navigation application is launched through any of the linkage mode.

### 2.8.3 ZOOMING THE MAP VIEW

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

# 2.8.4 DISPLAYING THE PARENT SCREEN / MENU

Tap the (Back) icon from the system screen elements.

Getting Started en I 11

# 3 GETTING STARTED

All the functions and features of the system can be used after the system is switched ON

### 3.1 SYSTEM SWITCH ON/OFF

The system is switched ON automatically when you switch the ignition lock of the vehicle from OFF to ACC. After switching on followed by startup animation, the home screen will appear. The system also plays the audio source that was active before system was switched OFF or one of the currently available / connected audio source.

The system is switched OFF automatically when you switch the ignition lock of the vehicle from ACC to OFF.

### i NOTE:

- Welcome message is played when the unit is turned ON. This function is ON by default.
- This function can be turned OFF from the settings. (Refer to page 14)
- If the Security PIN Input screen appears, enter the Security PIN. For more information, refer to "Managing Security Settings" on page 14.

### 3.2 WALLPAPER MODE

To avoid distraction while driving, short tap the ocontrol element to put the system in the wallpaper mode. The screen will

go into wallpaper mode and the audio will continue to play in the background.



Figure 7: Wallpaper Mode

### 3.3 MANAGE SETTINGS

You can change the following settings of the system:

- System Settings
- Media Settings
- Connectivity Settings
- Vehicle Alert Settings

# 3.3.1 ACCESSING SETTINGS

To access the settings screens, perform the following steps:

Tap control element on the system.

- In the Home screen: The system displays the System Settings screen.
- In other screens: The system displays the respective settings screen.

# 3.4 MANAGE SYSTEM SETTINGS

Using the various System Settings options, you can perform the following actions:

- · Handle the system display settings
- Set / change system date and time details
- Language setting
- Lock / unlock the system keypad while driving
- Enable / disable list scrolling through SWC
- Welcome Message Setting
- Enable / disable Attenuate Volume During Reverse
- · Display Security setting screen
- Display Quick Guide
- View System Software detail
- Reset to factory setting



Figure 8: System Settings Screen

# 3.4.1 MANAGING DISPLAY SETTINGS

# DISPLAYING THE DISPLAY SETTINGS SCREEN

12 I en Getting Started

#### CHANGING DISPLAY BRIGHTNESS

- 1. Tap Brightness.
- 2. Tap + or to set the brightness to a value in the range of 0 to 20.

### **CHANGING DISPLAY CONTRAST**

- 1. Tap Contrast.
- 2. Tap + or to set the contrast to a value in the range of 0 to 20.

# i NOTE:

 To set value, you can also drag the slider in the required field.

#### **DISPLAYING MODE**

- The system displays the current mode of the vehicle on this option. Auto will be default mode. If the headlights of the vehicle are switched ON the system will be in Night mode, else it will be in Day mode.
- 2. You can select item by pressing anywhere in the respective box.
- 3. The display brightness will be automatically set accordingly.

### i NOTE:

 If speedometer illumination is set to 7th step, system brightness will always remain in day mode in spite headlights are turned ON/OFF.

#### **DISPLAYING WALLPAPER MODE**

- The system will display Wallpaper Mode screen.
- Tap Clock Type. The system displays the Clock Type screen. Choose among the available options.
- 3. Tap Wallpaper to enable / disable wallpaper option.
- 4. Tap select wallpaper from available options.

# 3.4.2 MANAGING DATE AND TIME SETTINGS

Using the date and time settings you can:

- Enable / disable synchronization of the system date and time with the GPS.
  Enable / disable the display of system
- time in the 24 hour format.

   Set/change the date and time of the
- Set/change the date and time of the system either automatically or manually.
- Enable / disable day light savings.



Figure 9: Date & Time Settings

# DISPLAYING THE DATE AND TIME SETTINGS SCREEN

In the System Settings screen, tap the Date & Time option. The system displays the Date and Time Settings screen.

# ENABLING SYNCHRONIZATION WITH GPS

Tap Sync with GPS. The system enables synchronization with GPS.



Figure 10: Date & Time Setting (GPS OFF)

### **SETTING DATE AND TIME**

Auto-setting date and time

- Ensure Sync with GPS option is enabled.
- 2. Tap the Time Zone option. The system displays the Set Time Zone screen.
- 3. Scroll through the time zones list and select the required time zone.

Getting Started en I 13



Figure 11: Time Zone Screen

Manual setting date and time

- 1. Ensure Sync with GPS option is disabled.
- Tap the Set Date & Time option. The system displays the Set Date & Time screen.



Figure 12: Set Date & Time Dialog Box

- 3. In the screen, select the required date, month, year, hour, minute and time period (AM/PM) using the ▲ and ▼ arrows.
- 4. Tap Set.



Figure 13: Set Date & Time Dialog Box - 24 Hour Format

### i NOTE:

AM / PM is available only if 24 Hour Format is disabled.

#### **ENABLING DAY LIGHT SAVING**

Tap Day Light Savings. The system enables the day light savings for the current time zone.

### i NOTE:

- The Day Light Savings option will be available only if Sync with GPS option is enabled.
- The time will be increased by 1 hour only if Day Light Saving is applicable for the time zone

### **ENABLING 24 HOUR FORMAT**

Tap 24 Hour Format. The system enables the 24 hour format.

#### 3.4.3 MANAGING LANGUAGE

In the Language Setting screen, you can select the desired language listed on the screen.

### i NOTE:

 Depending upon destination, available language options in language settings screen may vary.

# 3.4.4 MANAGING KEYPAD DISPLAY

The system keypads (Smart search keyboard, Rename head unit keyboard) are locked to avoid distraction while driving. To disable the setting:

• In the System Settings screen, tap Lock Keypad While Driving option.

# 3.4.5 MANAGING SWC SCROLL

To enable scrolling of lists using SWC, perform the following steps: In the System Settings screen, tap Scroll Through Steering Controls.

# i NOTE:

• SWC Scroll is unavailable in Apple Car-Play / Android Auto linkage modes. 14 l en Getting Started

# 3.4.6 MANAGING SECURITY SETTINGS

To enable a PIN authentication to ensure that only authentic users are able to use the system:

- In the System Settings screen, tap Security. The system displays the Security PIN Settings screen.
- 2. Tap Security PIN Protection. The system prompts you to enter a 4 digit PIN.
- Enter a 4 digit PIN of your choice and tap OK. The system prompts you to re-enter the PIN for verification and confirmation.



Figure 14: Security PIN Setting Screen



Figure 15: Security PIN Keypad

#### i NOTE:

- If you enter an incorrect security PIN 5 times, the device will be locked and an appropriate notification is displayed. Please contact your Maruti Suzuki dealer to get the device unlocked.
- If security PIN protection has been enabled, the Security PIN Input Screen will appear whenever the system has been separated from the operating voltage of the vehicle. For example, in case of the replacement of the vehicle battery.
- System will restart after enter correct security PIN.

### CHANGING THE PIN

- 1. In the Security PIN Settings screen, tap Change Security PIN. The system prompts you to enter the current PIN.
- 2. Enter the current PIN and tap OK.
- 3. If the PIN entered is correct, the system prompts you to enter the new PIN.

 Enter the PIN of your choice and tap OK. The system prompts you to re-enter the PIN for verification and confirmation.



Figure 16: Security PIN Change Confirmation

Re-enter the PIN and tap OK. The system displays a prompt confirming the PIN change.

#### DISABLING PIN SECURITY

- In the Security PIN Settings screen, tap the enabled Security PIN Protection option. The system prompts you to enter the current PIN.
- Enter the current PIN and tap OK. The system displays a prompt confirming the PIN deactivation.

# 3.4.7 WELCOME MESSAGE SETTINGS

 In the Welcome Message Settings screen, you can choose to enable / disable Welcome Message on startup. Getting Started en I 15

Tap Message Type to select welcome message from the list or write your own custom message.



Figure 17: Welcome Message Settings Screen

### i NOTE:

- System may not be able to read all the special characters entered by user.
- System may not be able to accurately spell out the message entered by user.
- Welcome message is supported in English language only.

# 3.4.8 VIEWING SYSTEM DETAILS

To check the current version of the system software:

In the System Settings screen, tap System info and Software Update. The system displays the System Version, Open Source License and Software Update.



Figure 18: System Information Screen

The system uses open source license. To view information about it, tap Open Source License in the System Information screen. The system displays the Open Source License screen with details.

# 3.4.9 RESETTING TO FACTORY SETTINGS

When you reset the system to the factory settings, the following changes that you made in the system will be lost:

 All changes made to the general settings, system, audio, tuner, security PIN and phone settings will be backed to default.

To reset the system to factory settings:

- In the System Settings screen, tap Reset to Factory Settings. The system prompts you to confirm whether you want to reset all setting to factory defaults.
- 2. Tap YES. The system will start resetting all settings to factory defaults.

### i NOTE:

- If security PIN is enabled and if you want to perform factory reset, system will prompt for entry of correct security PIN.
- If you forget the security PIN, system reset shall not happen and in such cases, please contact your Maruti Suzuki dealer to reset your security PIN.

# 3.4.10 MANAGING ATTENUATE VOLUME DURING REVERSE

You can choose to enable or disable Attenuate Volume During Reverse.

### 3.4.11 DISPLAYING QUICK GUIDE

- In the System Settings screen, tap Quick Guide. The system displays the Quick Guide Screen.
- 2. Tap on the required guide icon.



Figure 19: Quick Guide Screen

# i NOTE:

Viewing Quick Guide is unavailable during driving condition.

16 l en Getting Started

### 3.5 MANAGE MEDIA SETTINGS

Using the various Media Settings options, you can perform the following actions:

- · Set Bass, Middle and Treble values
- · Set Balance and Fader values
- Set Equalizer presets
- Set Phone call, Ringtone, Phone Alert etc.
- Enable / disable speed dependent volume control
- · Setting System Beep
- Enable / disable the AM Active option
- Enable / disable the DRM Active option
- Setting DRM
- Enable / disable Radio Text
- Enable / disable cross-band preset up / down

The displayed contents differ depending on the model.

# 3.5.1 ACCESSING THE MEDIA SETTINGS SCREEN

Tap the figure icon. The Media Settings screen with the available options is displayed.

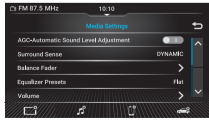


Figure 20: Media Setting Screen

# 3.5.2 SETTING AGC-AUTOMATIC SOUND LEVEL ADJUSTMENT

In the Media Settings screen, tap AGC-Automatic Sound Level Adjustment to enable / disable AGC-Automatic Sound Level Adjustment.

#### 3.5.3 SETTING SURROUND SENSE

- In the Media Settings screen, tap surround sense. The system displays the Arkamys Sound Ambience screen.
- 2. Tap on the given option to enable the corresponding sound mode.

# i NOTE:

• Surround Sense setting may vary depending upon vehicle model and grade.



Figure 21: Surround Sense Screen

# 3.5.4 SETTING BALANCE AND FADER

- 1. Tap Balance Fader. The system displays the Balance Fader Settings screen.
- 2. Using the ∧, ∨, <, ≥ arrows change the sound distribution in your vehicle.



Figure 22: Balance Fader Screen

# MANAGING BALANCE & FADER SETTINGS.

- In the Balance & Fader Settings Screen, tap Driver to adjust the balance at the center and fader at front.
- In the Balance & Fader Settings Screen, tap Rear to adjust the balance at the center and fader at rear.

# 3.5.5 SETTING EQUALIZER PRESETS

- In the Media Settings screen, tap Equalizer Presets. The system displays the Audio Equalizern Preset screen.
- 2. Tap on the required Equalizer Preset icon.

Getting Started en I 17



Figure 23: Equalizer Presets Screen

### 3.5.6 SETTING VOLUMES

- 1. Tap Volume. The system displays the Volume Settings screen.
- 2. Using the Volume setting options, you can set the volume of:
- Phone calls attended/made using the system
- Phone ringtone
- Phone alerts
- DRM Interrupt
- Onboard VR
- Vehicle Alert
- · SMS Read aloud.
- 3. Tap or to increase or decrease the currently set volume and set it to a new value.

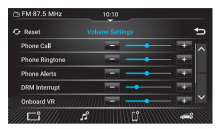


Figure 24: Volume Setting Screen

### i NOTE:

• To set value, you can also drag the slider in the required field.

# 3.5.7 MANAGING SPEED DEPENDENT VOLUME CONTROL

- In the Media Settings screen, tap Speed Dependent Volume Control.
- In the displayed screen, select the required Speed Dependent Volume Control option (Off/Low/Medium/ High).

# i NOTE:

• To disable Speed Dependent Volume Control, tap Off.

# 3.5.8 SETTING SYSTEM BEEP

In the Media Settings screen, tap system beep to enable/disable beep sound of infotainment system.

#### 3.5.9 SETTING AM ACTIVE

- In the Media Settings screen, tap AM Active
- 2. Using the various Tuner Settings options, you can:
- Enable/disable the AM Active option.

### 3.5.10 SETTING DRM ACTIVE

- In the Media Settings screen, tap DRM Active
- 2. Using the various Tuner Settings options, you can:
  - Enable/disable the DRM Active option.

### 3.5.11 SETTING DRM

- 1. In the Media Settings screen, tap DRM.
- 2. Using the various Tuner Settings options, you can:
  - Enable/disable the DRM Interrupt option.
  - Enable/disable DRM Text.

# i NOTE:

 Enable the DRM Interrupt, user will automatic received Interruption if there is warning announcement.

# 3.5.12 RADIO TEXT

In the Media Settings screen, tap Radio Text to enable/disable radio text.

18 I en Getting Started

# 3.5.13 SEEK PRESET WITH CURRENT BAND

You can choose to Enable / Disable crossband / preset up/down while using steering wheel remote control

# 3.6 MANAGE CONNECTIVITY SETTINGS

When your smartphone is paired and connected with the system, using the various Connectivity Settings options, you can perform the following actions:

- Handle the Paired Device List
- Handle the Phone settings
- Handle Wi-Fi
- Handle Wi-Fi Setting
- Handle Voice Assistant

# 3.6.1 ACCESSING THE CONNEC-TIVITY SETTING SCREEN



Figure 25: Connectivity Settings Screen

Tap the condisplayed below the settings screen. The system displays the Connectivity Settings screen with its various options.

# 3.6.2 MANAGING PAIRED DEVICE LIST

- In the Connectivity Settings screen, tap Paired Device List.
- 2. If there is any paired device, system will go to Paired Device screen.
- 3. If there is no paired devices, system will go to Available Device screen.

# 3.6.3 MANAGING PHONE SETTINGS

In the Connectivity Settings screen, tap Phone. The system displays the Phone Settings screen.

In the Phone Settings screen you can perform the following actions:

- Handle Message Settings
- Enable/disable the phone ringtone
- Enable /disable Contact Image
- Sort the Contacts
- Rename Head Unit



Figure 26: Phone Settings Screen

#### MANAGING MESSAGE SETTINGS

### i NOTE:

 If no phone is connected to the system, the Message Settings, Phone Ringtone, Sorting Contact and Contact images functionalities are unavailable.

In the Phone Settings screen, tap Messages. The system displays the Message Settings screen.

In the Message Settings screen you can perform the following actions:

- Enable/disable the notification of incoming messages
- Handle Reject with SMS settings
- Enable / Disable Auto reply SMS

# ENABLING THE NOTIFICATION OF INCOMING MESSAGES

In the Message Settings screen, tap Display Incoming Message.

Getting Started en I 19

# MANAGING REJECT WITH SMS SETTINGS

- In the Message Settings screen, tap Reject With SMS. The system displays the Reject with SMS Settings screen.
- 2. Select a message from the list.
- 3. Tap to personalized reject SMS messaging.



Figure 27: Reject with SMS Settings Screen

# **ENABLING AUTO REPLY SMS**

In the Message Settings screen, tap Auto Reply SMS. When the user selects the predefined SMS from "Reject with SMS" option, the system will reject the incoming call with the selected predefined SMS.

# i NOTE:

 Behavior of reject with SMS and Phone ringtone may vary depending on the connected phone type.

#### **ENABLING PHONE RINGTONE**

In the Phone Settings screen, tap Phone Ringtone. The system will play your smartphone ringtone when an incoming call is received. However, this feature is supported only if your smartphone projects its ringtone to the system.

#### **ENABLING CONTACT IMAGE**

In the Phone Settings screen, tap Contact Image. The system will show contact image when an incoming call received.

#### SORTING CONTACTS

- In the Phone Settings screen, tap Contact Sorting. The system displays the Contact Sorting Setting screen.
- 2. Choose any one of the following sorting methods:
- · First Name, Last Name
- · Last Name, First Name

### **RENAMING HEAD UNIT**



Figure 28: Renaming Head Unit

- In the Phone Setting screen, tap Rename Head Unit. The system displays the keypad.
- 2. Enter the new name using keypad and tap OK.

#### i NOTE:

 The system display Maruti Suzuki as the default system name.

#### 3.6.4 MANAGING Wi-Fi

In the Connectivity Settings screen, tap Wi-FI to enable the Wi-Fi.

### 3.6.5 MANAGING Wi-Fi SETTING

- In the Connectivity Settings screen, tap Wi-Fi Setting.
- In the Wi-Fi Settings screen, user shall Scan the QR code or input password to connect the Wi-Fi to access software update using Smartplay Pro Sync app.



Figure 29: Managing Wi-Fi Setting

20 l en Getting Started

### i NOTE:

User cannot reset password during Wi-Fi connected.

# 3.6.6 MANAGING VOICE ASSISTANT

- In the Connectivity Settings screen, tap Voice Assistant
- 2. In the Voice Assistance Setting screen you can perform the following actions:
- User can set best match suggestion
- Set Guidance setting
- Enable/Disable to display Usage Based Learning
- Set display's user name
- Enable/Disable Wake word.



Figure 30: Voice Assistant Settings Screen

# 3.7 MANAGING VEHICLE ALERTS

In the Vehicle Info Settings screen, you can enable/disable the alerts notification, the popup display of vehicle alerts on the system and alert voice prompts.



Figure 31: Vehicle Alerts Settings Screen

# i NOTE:

 Alerts and Alert Voice Prompts setting only available when Alerts Notifications enabled (Turn ON)

# ENABLING/DISABLING VEHICLE ALERTS

The following vehicle alerts are displayed as popup in the system.

- Vehicle Warnings
- Door Open
- Parking Brake
- Seat Belt
- · Icy Road
- Key FOB Battery
- Low Fuel

You can enable or disable the display of these popups, from the Vehicle Alerts screen. By default, the vehicle alerts are enabled. To disable the display of a vehicle alert on the system:

- In the Vehicle Info, tap the Alerts option.
   The system displays the Vehicle Alerts Settings screen.
- Tap the required vehicle alert. The system disables the display of the selected vehicle alert.



Figure 32: Vehicle Alerts Settings Screen

Radio en l 21

# **4 RADIO**

### 4.1 FM / AM and \*DRM Radio Mode

The system supports following radio bands FM, AM and \*DRM. Some signal reception information are:

- AM reception: Generally, strong AM signals provide stable sound quality with low signal noise. However at night, 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.
  - "Shadow zones" wherein the signal reception is obstructed or restricted.
  - Due to signal reflections from hills and tall buildings, the signal reception quality might deteriorate (multi path effect).
- DRM reception: 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.

### i NOTE:

- Even if broadcasting stations are listed, the signal may not be recieved depending on the current location or radio wave conditions.
- Poor reception may occur in areas where radio waves are easily blocked, such as in tunnels, in mountains, or in valleys of buildings, or in areas where radio waves are weak.

To view the Radio screen, perform any of the following:

• Tap on CTP, In the displayed sources screen, tap FM / AM / \*DRM.



Figure 33: Radio / Tuner screen

# i NOTE:

• In the Home screen, tap it ile to display the Radio screen.

22 l en Radio

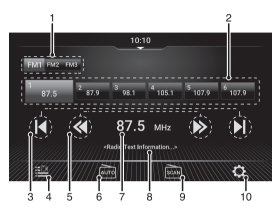


Figure 34: Radio/Tuner Screen

### 4.1.1 Radio / Tuner Screen

The Radio / Tuner screen contains various buttons, to quickly access important functions.

- FINE FM2 FM3
   Band Select
   Displays and allows to change the current band of radio, E.g. FM1, FM2, FM3.
   Each band can contain 6 presets.
- 2. Preset list
- Short tap: Plays the selected preset station.
- Long tap: Saves the currently played station on the selected preset and gives a beep sound as the indication of storage.

# i NOTE:

• The beep sound will not be played if the System Beep option is disabled.

- 3. Auto Seek
- Automatically tune in to receivable broadcast stations.
- 4. E Station List
- Displays the FM / AM / \*DRM Station List screen
- To move a single step to the lower frequencies.

Long press to continuously seek towards lower frequencies

• Description: To move a single step to the higher frequencies.

Long press to continuously seek towards higher frequencies.

- 6. Auto Store
- Storing the valid stations that are automatically tuned in sequentially.
- 7. Frequency
- Display current frequency.
- 8. Radio text
- The content displayed in radio text is dependent upon the broadcasting station.
- 9. Scan
- Scans to a valid station and dwells for specified time
- 10. C Setting
- Tap Setting, system will display Media Setting Screen.

Radio en l 23

# 4.1.2 CHANGE THE BANDS

Tap the FM1 FM2 FM3 radio button of the required band. The system changes the band as per your selection.

# 4.1.3 CHANGE THE RADIO STATION / SERVICE

Use any one of the following options:

### 4.1.3.1 USING THE STATION LIST

- 1. Tap the E Station List icon.
- In the Station List screen, browse through the list of stations and tap on the required radio station.
- 3. To refresh the station list, tap C.
- 4. To save the frequency as preset.

# 4.1.3.2 USING THE SEEK ELEMENTS

Tap the / / seek screen elements. The system plays the previous / next available radio station / service.

# 4.1.3.3 USING THE CHANGE FREQUENCY ELEMENTS

Tap the ◀ / ▶ screen elements. The system changes the radio frequency / service.

# 4.1.3.4 USING THE PRESETS

In the Preset list, tap on the required Preset.

### 4.1.3.5 USING SWC

Long press to perform Auto Seek Down or press to perform Auto Seek Up.

### 4.1.4 MANAGE THE PRESETS

The system supports 6 presets per radio band. Use any one of the following options:

# 4.1.4.1 SETTING A PRESET MANUALLY

In the Radio screen, long tap the required preset number on the screen. The currently played frequency / station will be saved in the preset.

# 4.1.4.2 STORING PRESETS AUTOMATICALLY

In the Radio screen, tap Auto Store The system searches for the available radio stations. The first 6 stations are stored in the presets of the current radio band in the ascending order of the frequencies. When the system completes checking all the available stations, it automatically stops the presets storing action.

# 4.1.5 AV OFF FUNCTION

- 1. In the source screen, when you Tap the AV source is turned off.
- All media sources become disabled state when AV OFF is selected. If other sources are selected, AV OFF automatically will deselect.

24 l en Phone

# **5 PHONE**

You can pair and connect your phone to the system using the Bluetooth option of your phone. After connecting, you can perform the following actions from the system:

- Handle phone functionalities like make / attend calls, SMS and access contacts, call logs etc.
- Play audio files stored on the phone through Bluetooth.

#### A ALERT:

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

# i NOTE:

- Ensure that you follow the regulations in areas where there might be a risk because of interference by the phone.
- This system shares the communication frequency with other private or public wireless communication equipment such as a wireless LAN and other wireless communication radios.
- You should stop using this system immediately whenever you are notified that your unit disturbs other wireless communication.
- If you are with Implantable Cardioverter Defibrillators (ICDs) or Pacemakers, it is likely that the electromagnetic waves from system shall impair the functionality of ICDs or Pacemaker. However, you can still operate the system at least 20cm away.

### 5.1 ESTABLISH CONNECTION

To establish connection between the system and your Phone, perform the following steps:

- 1. Enable Bluetooth on your phone
- 2. Pair your phone with the system
- 3. Manage the paired devices

### i NOTE:

- Please refer to the instruction manual of your phone on how to set up a Bluetooth connection.
- Information about the supported Bluetooth devices is available at Maruti Suzuki website.

#### **5.2 ENABLE BLUETOOTH**

Turn on Bluetooth and device visibility on your phone.

# **5.3 PAIR DEVICES**

A maximum of 19 devices / phones can be paired with the system at any given point of time. There are two ways of pairing your phone with the system:

- Initiating from the system
- Initiating from the phone

# **5.3.1 INITIATING FROM SYSTEM**

1. In the Paired Devices screen, tap + Add Device.

### i NOTE:

- When connecting for the first time, you can tap the touch button, The system display the Bluetooth Pairing option screen.
- In the Available Devices screen, scroll through the list of devices and select your phone.



Figure 35: Available Devices

3. Select / deselect the options for which you want to pair your phone.



Figure 36: Pairing Options

Phone en l 25

- 4. Depending on the pairing type supported by your phone, take one of the following actions:
- Enter the access code in your phone and click YES.
- When an access PIN is displayed on both the system and your phone, click YES.
- After successful pairing of the devices, your phone will be displayed in the Paired Devices screen. The system attempts to download the call logs, contacts and favourites from your phone to the system. Once the download is completed, the system displays the Call Log screen.

### i NOTE:

• Select bluetooth from the selection pop-up (Figure 40) to connect to Bluetooth.



Figure 37: PIN Verification



Figure 38: Pairing Successful



\*Figure 39: Bluetooth Selection Popup

# i NOTE:

- The time required to download the phone book and call lists may vary depending on the connected phone.
- All Bluetooth functions (Phone and Music) may not be supported for your phone.
   Refer to the Maruti Suzuki website for information on the profiles supported for your phone.
- The call, contacts and favourites synchronization action requires premission from phone. Availbility of these items is phone dependent

- Some profiles are not supported depending on the device. You cannot select a profile that is not supported by the device.
- Bluetooth legacy pairing is not supported by system.

### **5.3.2 INITIATING FROM PHONE**

- In the Bluetooth Settings screen, select Pair from Phone option. The system will display the 4 Bluetooth functions (Phone, Music, Smart Play Pro & Smartplay Pro Sync) for which you can pair your phone.
- Select the required Bluetooth functions. Now the system is discoverable on your phone with the name Maruti Suzuki default System's Bluetooth name.

# i NOTE:

- When connecting for the first time, you can tap the touch button. The system displays the Bluetooth Pairing Options screen.
- Search for the available Bluetooth devices in your phone and select Maruti
   Suzuki from the list of available devices.

### i NOTE:

 To ensure your system is visible to other devices, launch the make discoverable popup by tapping the Pair option in the Bluetooth Pairing screen. 26 l en Phone

### i NOTE:

You can change the default System's
 Bluetooth name from the Phone Settings
 Rename Head Unit option.

# 5.4 MANAGE BLUETOOTH PAIRED DEVICES

The devices paired with the system can be managed from the Paired Devices screen. This screen shows the list of Bluetooth devices that are currently paired with the system.



Figure 40: Paired Devices (If Wireless CarPlay / Android Auto is applicable)



Figure 41: Paired Devices

### i NOTE:

- The system supports auto connection of last connected Bluetooth functions, upon ACC OFF/ON. However, the auto connection may differ based on phone behavior.
- In case of user initiated disconnection (for example: By Bluetooth OFF/ON from Phone or function disconnection), the system will not try to reconnect as it is user initiated disconnection. This action may differ based on your phone.
- Display connectivity status of Bluetooth profiles.
- Used to remove the device from the paired device list.
- ± : Displays the Available Devices screen to initiate a new pairing request.

To know the status of connected bluetooth profiles, tap on Display connectivity status icon .

- L: Bluetooth (A2DP) Profile for audio connection status
- I : Bluetooth (HFP) Profile for call connection status
- Is Bluetooth (SPP) profile for remote control connection status



Figure 42: Paired Devices

### i NOTE:

- To connect the phone to the device again, proceed as described in the section "Pair Devices" on page 24.
- If the phone is unpaired, its phonebook and call logs are deleted.
- If already 19 devices are paired with the system, you will be unable to pair any more devices until you delete a paired device.
- If the phone is unpaired during an active call, the call is interrupted. The call can be continued on the phone, if the phone supports this.

Phone en l 27

### 5.5 PHONE FUNCTIONS

When your phone is paired and connected to the system over bluetooth can perform the following operations:

- Make an Outgoing Call
- Handle an Incoming Call
- Handle the Second Incoming Call
- · Handle Active Calls
- Swap between Multiple Calls
- Activate Voice Recognition of connected smartphone

# 5.5.1 MAKING AN OUTGOING CALL

You can perform any one of the following actions:

- · Use the Call Logs
- Use the Phonebook
- Use the Contact Search
- Use the Dialpad Search
- Use the Favourite Contacts List

#### **USING CALL LOGS**

Tap on the required call / contact. The system dials out to the contact using the same number that was available in the call log.

# i NOTE:

- The date & time displayed in the recent call log history of system may not match with system and connected phone date and time.
- The call log list of system may not match with the call log list of phone.

#### **USING PHONEBOOK**

 Tap displayed in the bottom bar. The system displays the Phonebook screen.

### i NOTE:

• If in another phone screen, tap 😢 to display the Call Logs screen.



Figure 43: Phonebook Screen

- 2. Scroll through the contacts list.
- Tap on the required contact. The system displays the details of the selected contact
- 4. Select the required contact number.

### i NOTE:

- Only contacts stored in the memory of the phone will be synchronized in the unit's memory.
- The synchronization is limited to 3000 numbers from the paired phone.
- Depending on phone setting, the phonebook will be displayed on the system.
- The phonebook displayed on the phone may not match the display order of the phonebook on the system.
- The contact information (contact name, contact number, etc.) shown on the system may not match with that of contact information shown on the phone.
- Valid contacts with proper contact information will only be displayed on the system.
- Contacts which do not have information, duplicate contacts, etc. may not be displayed on the system.

### **USING CONTACT SEARCH**

- 1. In the Phonebook screen, tap Q.
- Using the keypad displayed, enter a character or the required name. The system displays the list of contacts / specific contact that matches the search criteria.
- 3. Select the required contact from the list and tap OK. If only one contact is displayed, just tap OK.

28 l en Phone

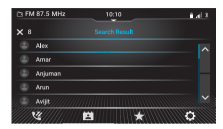


Figure 44: Contact Search Screen

#### USING DIALPAD SEARCH



Figure 45: Contact Detail Screen

- 1. Tap iii on the top bar.
- 2. Using the displayed Dialpad, enter few or all numbers of the contact.
- Select the required contact from the displayed list. The system calls the contact.
   If no contact matches with the entered number, you can directly dial out to the number by tapping .



Figure 46: Phonebook Dialpad Screen

# i NOTE:

• To enter the '+' symbol, long tap on the number zero (0) on the Dailpad.

### **USING FAVOURITE CONTACTS LIST**

- 1. Tap on the bottom bar.
- Select the required favourite contact from the list. The system displays the details of the selected contact.
- 3. Select the required contact number, if multiple numbers are available.

# **SETTING A FAVOURITE CONTACT**

In the Contact Profile screen of the required screen, tap  $\[ \]$  on the top left corner.

# i NOTE:

• System can display up to 100 contacts in favourite contact list.

- If available in phone, the image associated with the favourite contact is downloaded.
   This feature is phone dependent.
- User can set contacts as favourite contact from system and additionally, system also displays favourite contacts which are set as favourite in phone.
- Display of phone Favourite contacts in the system is phone dependent.



Figure 47: Favourite Contacts Screen

# 5.5.2 MANAGING AN INCOMING CALL

In the Incoming Call screen, you can perform one of the following actions:

- Tap \_\_\_, to reject the incoming call
- Tap , to reject the incoming call with a message.
- Tap , to accept an incoming call.

Phone en I 29



Figure 48: Incoming Call Screen

### i NOTE:

- If the Sending SMS option is not supported by the phone, the "Reject with SMS" function will be disabled.
- The call function through third party applications is not guaranteed and may have limited support.

# 5.5.3 MANAGING THE SECOND INCOMING CALL

To handle two calls simultaneously, perform one of the following actions:

- Tap , to reject the incoming call.
- Tap , to reject the new call with a message.
- Tap , to put the active call on hold and accepts the new incoming call.
- Tap , to end the active call and accepts the new incoming call.

# i NOTE:

• Depending on your phone, all the incoming call functions may not be available.



Figure 49: Second Incoming Call Screen

### i NOTE:

- You cannot receive calls immediately after turning on the system.
- Depending on what the Caller ID Notification Service is used, the caller's phone number or name may not be displayed.
- Audio quality during ongoing call is dependent on phone and network provider.
- Delivery of SMS using reject with SMS functionality is network dependent.

# 5.5.4 MANAGING THE THIRD INCOMING CALL

The system can handle only two calls simultaneously. If you already have two calls in progress and receive a third call, perform one of the following actions:

- Tap , to reject the incoming call.
- Tap , to reject the incoming call with a message.



Figure 50: Third Incoming Call Screen

 Tap \( \sum\_{\text{to}} \), to end the call that is on hold ,to hold current conversation and accept the new incoming call. 30 l en Phone

### 5.5.5 MANAGING ACTIVE CALL

The system can display up to two calls at a time. If one of the calls is active, the other will be on hold. An Active Call screen provides you with the following details and functions:

 Displays the photo, name and currently called number of the contact who you are speaking with, only if supported by the phone and contact is added to the favourites list.

- 2. Duration of the current call.
- 3. Displays the Dialpad to provide responses to an Automated Response System.
- 4. Sets the MIC mute.
- 5. Puts the currently active call on hold or resume the call, if it was on hold.
- 6. Ends an active call.
- 7. Displays the Call log screen to add a call.
- 8. Switches between handsfree mode or private (phone) mode.

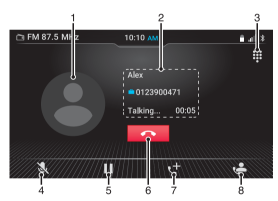


Figure 51 Active Call Screen

### **ACTIVE CALLS TRANSITION**

The Active Call screen is displayed when you make a new call or accept an incoming call. During the active call, the system disables other media controls while you are on the call.i.e. you cannot access the Radio and Media functions.

# 5.5.6 MANAGING INTERACTIVE RESPONSES

To provide responses to an Automated Response System. For example, responses to Phone Banking systems etc., use the icon.

# 5.5.7 SWAPPING BETWEEN MULTIPLE CALLS

To swap the call that is on hold, tap on hold, tap on hold.



Figure 52: Multiple Calls Screen

Phone en I 31

### i NOTE:

 If the person you are calling ends an active call, the other call that is on hold will be activated automatically.

# 5.5.8 MANAGING MESSAGES (SMS)

You can perform the following SMS related functions from the system:

- You can enable / disable the display of incoming messages and other message related settings. Refer to "Managing Message Settings" on page 18 for more information.
- 2. You can enable / disable Reject with SMS settings.
- 3. Enable / disable Auto reply SMS
- 4. When the system displays an incoming SMS, you can:
- · Read aloud the message
- Preview Read Message
- Call Sender
- Close the incoming SMS text

# i NOTE:

- System may not correctly spell out the received message.
- SMS Read aloud feature will only work in English language.



Figure 53: Incoming SMS Screen

### i NOTE:

• Viewing of SMS is unavailable during driving condition.

# 5.5.9 ACTIVATING SMARTPHONE VOICE RECOGNITION

You can control the system features using voice recognition of connected phone (through Bluetooth).

Connect your phone to the system through Bluetooth. Refer to the section "Establish Connection" on page 24.

### i NOTE:

• Bluetooth VR will work only if the phone is paired for Phone Bluetooth Function.

2. Long Press on the steering wheel. The system mutes / pauses currently playing audio and you will hear a beep sound that is an activation of the voice recognition feature. The system also prompts you to hear to the system response.

#### i NOTE:

- Please understand that the system uses the phone VR, so errors are inherent in the process. Neither Maruti Suzuki nor its suppliers is liable for any improper functionality.
- Bluetooth VR is unavailable when Apple CarPlay / Android Auto session is active.



Figure 54: Smartphone Voice Recognition

32 l en Media

# 6 MEDIA

In addition to Tuner, the system supports the following media sources:

- USB
- Bluetooth Audio
- iPod

### i NOTE:

- Do not leave your media devices or connection cable in the car. High temperatures in the car, especially under the blazing sun may cause the devices or cable to deform, discolor, or malfunction.
- Always remove the iPod after turning off the car engine. You may not be able to turn off your iPod while it is connected, which can drain the iPod battery.
- There is no guarantee of the all iPod functions
- Do not use iPod headphones or other accessories to connect the system.
- Depending on the type of iPod and the software version, some limitations apply.
- Listed category is dependent on your iPod.
- The order of the list displayed on the iPod and the list displayed on the system may not match.
- Depending on the location of the Bluetooth device and the distance with the system, music playback may be effected. Keep the Bluetooth device in a location wherein good communication with the system is possible.

The supported audio codecs are:

- MP3
- Sample rates up to 8k 48 kHz
- Bitrate: 8 kbps to 320 kbps with VBR
- Decode Format: MPEG-1, 2 & 2.5 Layer-3
- WMA
- Sample rates up to 8k 48 kHz
- Bitrate: 8 kbps to 320 kbps
- Decode Format: v7/8/9
- AAC
- Sample rates up to 8k 48 kHz
- Bitrate: 8 kbps to 320 kbps
- Decode Format: MPEG4-AAC
- FLAC
- Sample rates: 8/12/16/20/24 bits per sample stream, up to 192 kHz
- Bitrate: 8 kbps to 320 kbps
- Decode Format: MPEG4-AAC
- WMV
- Decode Format: LPCM, DVI-ADPCM, MS-ADPCM, A-law / U-law

The supported video codecs are:

- MPEG-1
- MPEG-2
- MPEG-4 (Up to Advanced Simple Profile)
- H.264 (Up to High Profile @ Level 4.2)
- WMV v7/8/9

Max video resolution: 1920 x 1080 pixels.

Min video resolution: 16 x 16 pixels.

Frames per second : up to 60fps @ full HD (1920 x 1080)

The supported image formats are:

- PNG
- JPEG
- BMP
- GIF

• TIFF

Max resolution for Image file is 6000 x 6000 pixels.

### 6.1 CONNECT MEDIA

You need to connect the required media source to the system to access the media content in the source.

# **6.1.1 CONNECTING A USB SOURCE**

- 1. Plug in your USB in the USB port.
- Once the connection is successful, the system indicates to you that a USB source is connected. The system also enables in the Media Source List screen.

# i NOTE:

- The system supports USB devices with up to 128 GB of memory.
- Maximum 11 levels of folder structure
- Do not use adapters and USB Hub.
- Maximum 20000 media files and the supported playlist extensions are M3U, PLS and WPL.

Media en l 33

- The system will not detect / index any files or folders beyond the defined limit.
- The system will show error status if the inserted USB device is unsupported or undetectable.
- Media playback may be interrupted if USB media device is not plugged properly.
- Use only high-quality branded USB cables which comes with your phone or device.
- Video playbacks and viewing of pictures are supported from USB only.

### 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 1.1, 2.0 and BC 1.2 are compatible.
- Devices without FAT16 / FAT32 / exFAT system are not supported.
- Hard Disk Drives (HDD) are not generally supported.
- External USB hubs are not supported.

# i NOTE:

Information about the Apple devices supported by the system is available at Maruti Suzuki website.

# 6.1.2 CONNECTING A BLUETOOTH AUDIO

- Pair your phone with the system. Refer to the "Establish Connection" on page 24 section for the steps and more information on pairing your phone with the system.
- Once the pairing is established, in the Paired Devices screen, ensure that the pairing option is enabled for your phone.

The system also enables in the Media Source List screen.

### i NOTE:

- Only one paired phone can be enabled for media at a given point of time.
- Bluetooth refers to both Bluetooth smartphone as well as to Bluetooth audio playback devices such as a Bluetooth MP3 player.

### **GENERAL INFORMATION**

- The device supports Bluetooth 4.2. However, Bluetooth Low energy use cases will not be available.
- Media Playback through third party applications / media sources (YouTube etc.) have limited support.
- Playback, display contents, connectivity or voice quality may get affected depending upon circumstances.

- A paired Bluetooth device may not reconnect automatically in some scenarios. For such cases, refer to "Manage Bluetooth Paired Devices" on page 26.
- The following Bluetooth profiles and standards are supported:
  - A2DP 1.3
  - AVRCP 1.6
  - HFP 1.7
  - MAP 1.2
  - PBAP 1.2
  - SPP 1.2

### i NOTE:

 Information about the Bluetooth devices supported by the system is available at Maruti Suzuki website.

### 6.1.3 CONNECTING AN iPod

- Connect your iPod to the system by plugging it in the USB port, using a suitable cable.
- Once the connection is successful, the system indicates that an iPod source is connected. The system also enables the iPod icon in the Media Source List screen.

### i NOTE:

 When a device is connected as an iPOD over USB, same device cannot be connected on Bluetooth (A2DP) for music playback. 34 l en Media

### **6.2 PLAY MEDIA**

- 1. Tap the **1** to control element.
- In the Media Source List screen, tap the required source icon. The system displays the Media screen if it is connected and enabled.

### **6.3 MEDIA SCREEN**

# i NOTE:

- The controls (play, pause etc.) on the media playback screen depends on the device connection to the system. (USB, iPod, Bluetooth)
- 2. Album art

Displays the album art of the current active track. In case album art is not available, default album art image will be displayed.

- 3. Play / Pause button
  To toggle between playing and pausing.
- Current Track Information
   Displays the details of the currently playing track.
- 5. F / F / F / Repeat toggle (folder browsing)

To toggle between the repeat options : repeat all, repeat track and repeat folder.

Repeat toggle (List browsing)

To toggle between the repeat options: list repeat and repeat track

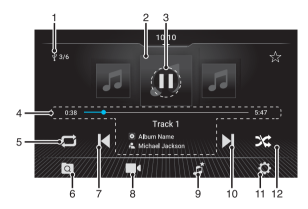


Figure 55: Media Screen

# i NOTE:

 Repeat functionality will change based on the browse category from which songs are accessed and connected media device.

# 6. Media Browse

Use the tab to display the Media Browse screen. You can browse through the media files of the currently playing media source.

# 7. Previous Media Track

- Short tap: Moves to the previous media track.
- Long tap: Starts fast rewind and continues till the button is released

# 8. Video button

Toggle between Video / Audio playback. Button will be disabled if there is no video file inside.

9. Audio Favourite List
Display audio Favourite list if available.

### 10. Next Media Track

- Short tap: Moves to next media track.
- Long tap: Starts fast forward and continues till the button is released.

# 11. 🗘 Setting

To go to Setting Screen.

# 12. X / Media Shuffle

To toggle between playing the media source tracks in a sequence or enabling shuffling, i.e. playing the tracks in random order.

Media en l 35

### i NOTE:

- To listen to Bluetooth media playback of connected device, initially play the music from the device.
- In case you see the following popup, you may need to start playback from the mobile device then access music from the system.



• This behaviour is dependent upon the connected Bluetooth device.

### **6.4 MANAGE MEDIA**

Using the different options in the Media Screen, you can:

- Manage Audio
- View images
- Play videos

### **6.5 MANAGE AUDIO**

You can perform the following music related operations through the system:

- Play / pause music
- · Set a track as favourite
- · Manage music volume
- Repeat music track
- · Randomly play music tracks
- Play next / previous music tracks
- Perform Fast Forward / Fast Rewind
- Browse through the music content
- Play tracks from a folder / media group
- View information of a music track
- · View your favourite media list

### i NOTE:

- You may not be able to access some or all music operations depending on connected media device.
- In case media playback is performed using 3rd party apps / sources, availbility and functionallity of music related operations depend upon 3rd party apps / sources.

### 6.5.1 PLAYING/PAUSING MUSIC

- 1. In the Media Screen, tap . The system pauses the current track and the icon changes to .
- 2. Tap to resume playing the track.

### 6.5.2 SETTING A TRACK AS FAVOURITE

Tap beside the track information. The system adds the currently playing track to the Favourites List

### i NOTE:

 This functionality is only supported for USB and iPod.

### 6.5.3 MANAGING MUSIC VOLUME

### INCREASING / DECREASING THE VOLUME.

• Tap the **t** or **c** control elements to increase / decrease the volume.

### MUTING / UN-MUTING THE VOLUME.

 Tap the control element. The system mutes the volume and pauses the track.
 Tap the control element again to unmute the volume.

### i NOTE:

 Mute and pausing of the track depends on the audio source.

### 6.5.4 REPEATING MUSIC TRACK

- To repeat a single music track, tap 
   .The system displays and repeats the current track.
- 2. To repeat all songs, tap 

  .

**36** l en Media

- 3. To repeat play tracklist, tap
- 4. To repeat the playback of all tracks in the current or playing folder, tap

### 6.5.5 PLAYING BANDOM MUSIC

Tap Z. The system randomly selects and plays tracks in the current folder / media source. If you tap the icon again, the shuffle action is stopped.

# 6.5.6 PLAYING NEXT / PREVIOUS TRACKS

Tap ▶ or ★ to play the next / previous track respectively.

### 6.5.7 PERFORMING FAST FORWARD / FAST REWIND

Long tap or to Fast Forward / Fast Rewind the tracks in the media source.

# 6.5.8 BROWSING THROUGH THE MEDIA CONTENT

- 1. Tap . The system displays the Media Browse screen with the different media categories like . Folders, . Folders, Artists, Album or Genres, etc. supported in the media source.
- Tap on the required category. The system displays the list of media tracks under the selected category.



Figure 56: Browse Screen

### i NOTE:

- Folder and browse media categorization are available only for USB, iPod and Bluetooth.
- The categories within browse will depend on type media source.

# 6.5.9 PLAYING TRACKS FROM A FOLDER / MEDIA CATEGORY

- 1. Tap . The system displays the Browse screen with the content of the currently played media source.
- 2. Tap . In the Folders list, tap on the require folder.
- 3. Tap the first or the required music track. The system plays the selected music track.

Similarly, you can play tracks from any of the other media categories. The icon of the category from which the track is played will be displayed beside the track details.

### i NOTE:

 When you tap again, the system opens the folder of the currently playing track in the Browse screen.

### 6.5.10 VIEWING MUSIC TRACK INFORMATION

In the Media screen, when a track is playing, the system displays the current track details such as track number, track name, album name, artist's name and track duration.

### 6.5.11 VIEWING THE MEDIA FAVOURITES LIST

Tap on the bottom of the screen. The system displays the Media Favourites screen with the list of tracks you have set as favourite.

### i NOTE:

 This functionality is supported only for USB and iPod. Media en l 37

### **6.6 PLAY VIDEOS**

- In the Media Browse screen, tap
   The system displays the list of videos available in the currently played USB source.
- 2. Tap on the required video from the list. The system plays the selected video in the Video List screen.
- 3. Tap on the video screen to view the video in the full screen view.

### i NOTE:

- Viewing of videos is unavailable during vehicle driving condition. However, the video will continue to play in the background.
- Due to System Limitations, some High Definition (HD) videos may not be played perfectly at all times.
- This functionality is supported only for USB.
- To watch a video, make sure to stop the vehicle at safe place and engage parking brake.
- Please note that using video playback on the system for commercial purposes or for public viewing may infringe the rights of the author protected under copyright law.



Figure 57: Video List Screen

38 I en Media

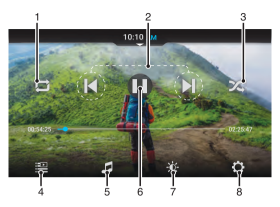


Figure 58: Video Viewer Screen

### 1. Repeat Toggle

To toggle between the 2 repeat options, repeat List and repeat Track.

# 2. Next / Previous / Fast Forward / Fast Rewind

Short tap: To play next or previous video.

Long tap: To Fast Forward or Fast Rewind the video.

### 3. Media Shuffle

To toggle between playing the media source tracks in a sequence or enabling shuffling. i.e. playing the tracks in random order.

### 4. Wideo Browse

Tap to display the Video List Screen.

### 5. **Songs**

Tap to display USB Media screen. It will be disabled if no audio file inside connected USB device.

### 6. Pause / Play

Tap to Pause / Play the video

### 7. Video Display Setting

Tap to display Video display setting Screen.

### 8. Setting

Tap to display Media Setting Screen.

Smartphone Linkage en I 39

### 7 SMARTPHONE LINKAGE

The system allows you to access the smartphone contents through the following Smartphone Linkage modes:

- Android Auto
- Apple CarPlay

Connect your smartphone to the system through USB or \*wireless to launch Android Auto or Apple CarPlay.

• Connected phone status is displayed in paired device list.

This screen shows the list of devices that are currently paired with the system.

- 1. \* : Display connectivity status of Apple Carplay.
- 2. \* Display connectivity status of Android Auto.
- 3. : Display connectivity status of Smartplay Pro Sync app.
- 5. S: Display connectivity status of Bluetooth profile
- Press the inicon on "Paired device" screen on individual device to enable (ON) and disable (OFF) phone linkage settings.
- Ongoing Apple CarPlay and Android Auto session will disabled when Phone Linkage setting is turned OFF on selected device.



\*Figure 59: Paired Device List Screen (If wireless CarPlay / Android Auto is applicable)



Figure 60: Paired Devices

### i NOTE:

- Turn ON Wi-Fi of system and phone for wireless connection. System Wi-Fi is ON by default.
- \*Connection of smartphones through wireless Android Auto / Apple CarPlay depends on phone.
- 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.

- The screens displayed in the manual are only for reference purpose.
- For information on using smartphone application, please read your smartphone instruction manual.
- For safety reason, you cannot access some applications when the vehicle is moving.
- Download and install the apps from specified app stores only.
- The USB connector is not intended for charging smartphones, etc., so some products may not be able to charge or may take a long time to charge.
- When connected to a smartphone, some applications have limited functions.

### **∧** ALERT :

 Using smartphone applications while driving can be dangerous since your attention is reduced. Park your vehicle before you use smartphone applications.

### i NOTE:

- Information about the smartphone supported by the system is available at Maruti Suzuki website.
- For accessing some of the linkage modes, Bluetooth connection for audio may be required.
- SWC Scroll is unavailable in Apple Car-Play / Android Auto Linkage modes.
- When you connect your Android / iOS
   Phone for the first time, the system
   prompts you to follow the instruction on
   your phone. Please follow the instructions
   for successful connections.

40 l en Smartphone Linkage

### 7.1 Apple CarPlay

The Apple CarPlay provides you with the following features which can be accessed from the system:

- Music
- Message
- Communication Actions
- Navigation

### i NOTE:

- Please visit Apple's website https://www. apple.com/ios/carplay/ to learn more about Apple CarPlay features.
- Apple CarPlay is an iOS feature, which is compatible with iPhone 6S and above versions. It is incompatible with iPod, iPad and earlier versions of iPhone.
- Apple CarPlay uses the Siri application, for which internet connectivity is necessary. Performance may very depending on data connectivity.
- The settings of Apple CarPlay can be accessed from your iPhone only. Refer to your phone for setting details.
- Availability of features any change based on updates from Apple.
- Most features will not work if you use Apple CarPlay in a country where it is not currently available.
- Telephone functions: To use a connected iPhone for telephoning, use the telephone app of your iPhone. The telephone functions of the system are not available. If you try to acess the telephone functions of the system, you will be automatically redirected to the telephone app of your iPhone.

- Navigation functions: You can only use one navigation system at a time.
- 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).
- Bluetooth is not available when using Apple CarPlay.

### 7.1.1 ACCESSING Apple CarPlay

- To access the Apple CarPlay, linkage mode to be turned ON for the connected iPhone.
- Apple CarPlay App is by default installed on your iOS device (iOS 8.0 and above).
   You can access the App by connecting your iOS device with the system through USB or \*wireless.

#### CONNECTING WITH USB

For wired connection, connect the iPhone to the systen using suitable cable. Check the connection status of iPhone in paired device list.

#### \*CONNECTING WITH WIRELESS

To connect through wireless CarPlay, connect iPhone through bluetooth as specified on 5.PHONE page 24

1. Press Apple CarPlay on phone linkage pop-up to connect to wireless CarPlay

 Once the connection is successful, the system indicates that an CarPlay is connected and changes the name of the Connect tile to Apple CarPlay in the Home screen and CarPlay icon will be appear on Paired device screen.



Figure 61: CarPlay Selection Popup Connection Screen

### i NOTE:

- In regions where Apple Maps is supported, you can Long Press MODE SWC control to launch Apple CarPlay Maps for Navigation.
- If your had connected your iPhone through Bluetooth and try to connect it for Apple CarPlay too, the Bluetooth connection will be terminated. When the Apple CarPlay session ends, the iPhone will be automatically connected back for Bluetooth.

Smartphone Linkage en I 41

#### LAUNCHING THE APP

- In the Home screen, tap the tile. The system displays the Apple CarPlay Home screen.
- To activate Siri (voice recognition) press and hold the Voice Recognition (VR) icon. When presented with the activation indicator (waves), you can speak your voice action.



Figure 62: Home Screen with Apple CarPlay Active

### i NOTE:

- When you connect your CarPlay phone for the first time, the system prompts you to follow the instruction on your phone. Please follow the instructions for successful connections.
- To connect CarPlay, the system date must be set to current date.



Figure 63: Apple CarPlay Home Screen

### 7.1.2 MANAGING CALLS, MESSAGE AN COMMUNICATION ACTION

- Tap the required icon on the Apple Car-Play Home screen.
- You can now make calls, receive calls, read, send and reply to received message or handle other communication actions from the system.

### i NOTE:

 The other features like, Music, etc. can be similarly accessed from your system using Apple CarPlay.

### 7.2 Android Auto

Using the Android Auto app, you can access several apps available on smartphone. The Android Auto feature requires the installation of the Android Auto Mobile App.

### 7.2.1 INSTALLING Android Auto

- Open Play Store on your Android based smartphone.
- 2. Search for Android Auto App.
- Tap the Install button. The app will be downloaded and installed on your smartphone.

#### i NOTE:

Android Auto is a feature which is compatible in smartphone with android version 6 and above. If you have android version 9 and below get the Android Auto app on your phone. With Android version 10, Android Auto is built-in. For more information, refer to Google's website.

### 7.2.2 ACCESSING Android Auto

- To access the Apple CarPlay, linkage mode to be turned ON for the connected iPhone.
- Android Auto can be accessed by connecting your Android smartphone with the system through USB and \*wireless.
- Bluetooth phone will be established automatically between connected Android Auto phone and system.

### **CONNECTING WITH USB**

For wired connection, connect the Android smartphone to the systen using suitable cable.

Check the connection status of Android smartphone in paired device list.

42 l en Smartphone Linkage

#### \*CONNECTING WITH WIRELESS

To connect through wireless Android Auto, connect Android smartphone through bluetooth as specified on 5. PHONE page 24.

- Press Android Auto on phone linkage pop-up to connect to wireless Android Auto.
- Once the connection is successful, the system indicates that an Android Auto is connected and changes the name of the Connect tile to Android Auto in the Home screen and Android Auto icon will be appear on Paired device screen.



Figure 64: Android Auto Selection Popup Connection Screen

### i NOTE:

- When you connect your Android phone for the first time, the system prompts you to follow the instruction on your phone. Please follow the instructions for successful connections.
- To connect Android Auto, the system date must be set to current date.

### LAUNCHING THE APP

In the Home screen, tap tile. The system displays the Android Auto Home screen with the supported list of apps.



Figure 65: Home screen with Android Auto Active

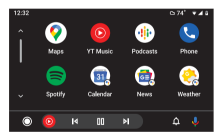


Figure 66: Android Auto Home Screen

### i NOTE:

 When Android Auto / Apple CarPlay session is active on wired or wireless, the Phone and Music options are disabled for all the other paired devices.

- When an Android Auto / Apple CarPlay connection is active, pairing of new phone option still available for Phone and Music profiles but will be have popup confirmation.
- You cannot delete wired connected Android Auto / Apple CarPlay from the paired device list.
- You cannot delete \*wireless connected Android Auto / Apple CarPlay from the paired device list.
- Enable location in your smartphone to access Android auto/ Apple CarPlay map functionallity.
- Please visit Google's website http://www. android.com/auto/ to learn more about the features available for Android Auto.
- You cannot use Bluetooth while using Android Auto.
- Audio output: The audio output of the connected smartphone (e.g. announcements from a navigation app) will be audible 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.
- You can use Google assistance to control Android Auto through voice commands (Internet connectivity required) Performance may very depending on data connectivity.
- Some Android Auto features might not work and currently not available in your country.

Vehicle Information en I 43

# 8 VEHICLE INFORMATION

The system supports various vehicle information like:

- · Vehicle Informations
- · Vehicle Controls
- Vehicle Alerts
- Vehicle Warnings
- Reverse Park Assistance System (RPAS)
- Reverse View Camera (RVC)
- Surround View Camera (SVC)

### i NOTE:

Vehicle information are shown in IG-ON state.

### 8.1 \*VEHICLE ALERTS

The system displays the status of your various vehicle components in the form of:

- Pop-ups
- · Vehicle Alert screen
- Vehicle warning screen List of vehicle alerts:
- 1. Coor open: Will appear when any door (except tailgate) is open when the vehicle is moving.
- Parking brake: Will appear when the vehicle is moved without releasing the parking brake. Check that parking brake is fully released.
- Seat belt: Will appear when the vehicle is moving and seatbelts are not fastened.

- Low fuel warning: Will appear when the fuel level in vehicle is low. Fill the fuel immediately.
- 5. **Section Key FOB:** Will appear when key battery need to be replaced.
- 6. cy road warning: Will appear when the road may be icv.
- 7. \*Low CNG: Will appear when gas level is low. Fill the gas immediately.
- Parking Assist: Will appear when parking assist information is not available.



Figure 67: Vehicle Alert Screen

List of vehicle warnings:

- 1. Check Engine: Will appear when engine system malfunction detected.
- Transmission Abnormality: Will appear when transmission system malfunction detected.
- SRS Airbag Fault: Will appear when SRS airbag system malfunction detected.
- 4. (a) ABS Fault: Will appear when ABS system malfunction detected.

- High Engine Coolant Temperature: Will appear when High engine coolant temperature detected.
- O! EPS Fault: Will appear when Electronic power steering system malfunction detected.
- 7. **SESP Fault:** Will appear when ESP system malfunction detected.



Figure 68: Vehicle Warning Screen

### i NOTE:

- Availability of the various vehicle alerts depends on your vehicle. Some of the alerts are displayed only if they are enabled through Settings.
- When a Low Fuel warning vehicle alert is displayed, the system prompts you to connect to the CarPlay / Android Auto Navigation feature. If already connected to the feature, the system prompts you to use Navigation to reach the nearest fuel station.
- Alert voice prompts are available in English language only.

**44** l en Vehicle Information

- . If "Vehicle data is not available" is displayed on Head unit, contact your dealer for help.
- Some errors and problems can be turned ON or OFF in the settings. For safer vehicle operation, we recommend that you set each item to [ON]. Refer to 3.7 MAN-AGING VEHICLE ALERTS (Page 20) for details about the items that can be set.
- · Vehicle alerts is not displayed for items that are set to [OFF] in [Vehicle settings] > [Alert information], even if an error occurs.

### **8.1.1 MANAGING VEHICLE ALERTS**

When any vehicle alert is activated, the indication is displayed in the status bar and a corresponding popup screen is also displayed.

Tap CANCEL, to close the popup. The display of these alert popups can be handled in Vehicle Settings (See "Managing Vehicle Alerts" on page 20).



Figure 69: Vehicle Alert Popup

You can also view the alerts in the Vehicle Alerts screen.

- 1. In the Home screen information tile, tap the Vehicle information panel.
- 2. The system will display Dashboard Information screen, tap to display Vehicle Alerts screen. In additional to the vehicle alerts, the screen also displays the following tabs.
- 1. Wehicle Informations
- 2. Vehicle Controls
- 3. Vehicle Alert
- 4. Settings

### 8.2 \*VEHICLE INFOMATION

Tap the vehicle information widget at Home Screen. The system display the Vehicle Info Dashboard.



Figure 70: Vehicle Information Widget

### VEHICLE INFORMATION DASHBOARD

### i NOTE:

 The displayed information differ according to vehicle model and variant.



Figure 71: Vehicle Information Dashboard (FUEL)

Vehicle Information en I 45

### i NOTE:

 The displayed units of average speed, fuel Economy, Driving range change in accordance with the vehicle's instrument cluster.

### **AVERAGE SPEED**

Average Speed screen display with Current Drive Time, One Drive Mileage, Average Speed and Drive History Graph.

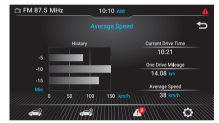


Figure 72: Average Speed Screen

### **FUEL ECONOMY**

Fuel Economy screen displays with the Driving Range, Average and Instantaneous Fuel Economy.

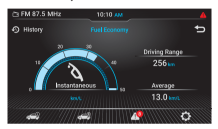


Figure 73: Fuel Economy Screen

### 8.3 \*VEHICLE CONTROL

In Vehicle information dashboard, tap 
to display list of Vehicle control:

- 1. \*Footwell light: Set the interlock for foot lamp illumination.
- 2. Door unlock: Set the door locking and unlocking operation for the relevant seat.
- A/C mode while Idling stop: Set the AC priority when vehicle is idle and AC is ON.
- Lane Change Winker: Set enable and disable lane change winker. [ON] or [OFF]

### i NOTE:

 Vehicle controls differ according to vehicle model and variant. 46 l en Vehicle Information

### 8.4 VIEWING PAST TRIP DETAILS

You can view the following details of your past trips:

- Mileage
- Refuel

Tap on vehicle driving information to land on driving information

### VIEWING MILEAGE HISTORY

- 1. Tap on the Fuel Economy screen. The system displays the Mileage History screen with the past 5 trip details.
- 2. Eco leaf icon provides information about most efficient trip.

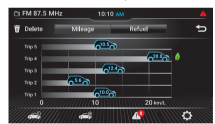


Figure 74: Mileage History Trip Screen

### i NOTE:

The travel distance, average fuel consumption, and Eco score are displayed for a single trip, which is the interval between turning the engine switch ON and back OFF. A very short trip may not be displayed.

### VIEWING REFUEL HISTORY

- 1. Tap Refuel. The system displays the Refuel History with the past refuel details.
- 2. Eco leaf icon provides information about most efficient trip.

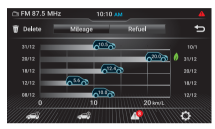


Figure 75: Refuel History Fuel Screen

### i NOTE:

- Tap Mileage, To return to the Mileage History screen.
- To delete all the trip history details in the Mileage History screen, tap the discon.
- The display is updated when the vehicle is refuelled. However, the display may not be updated if only a small amount of fuel is added.

# 8.5 REVERSE PARK ASSIST SYSTEM \*Installed model only

To enter the RPAS feature performance with the following steps:

- 1. Engage the reverse gear of the vehicle.
- 2. The system displays the RPAS screen, if it is configured in the vehicle.



Figure 76: RPAS Screen

#### **∧ ALERT**:

 When reversing, If you only look at the picture / indicator provided by the RVC or SVC, 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 the surrounding of your vehicle.

### i NOTE:

- When the RVC and SVC features are active, the vehicle alerts, popups and any Capacitive Touch Panel (CTP) actions will be disabled. They will resume when disengaging the reverse gear.
- RVC / SVC feature are displayed even when the system is in locked state.
- Smartphone voice recognition (VR) will not be available when the reverse gear is engaged.
- If attenuation volume during reverse is enabled from settings, the system volume automatically reduces whenever the reverse gear is engaged (Even if RVC / SVC are not available).

Vehicle Information en I 47

### 8.6 \*REAR VIEW CAMERA (RVC)

To enter the RVC feature performance with the following steps:

- 1. Engage the reverse gear of the vehicle.
- 2. The system displays the RVC screen.

### i NOTE:

 The RVC feature will be available on the system only if the vehicle is fitted with reverse camera.

### 8.6.1 RVC SETTINGS



Figure 77: RVC Screen

In the RVC screen, if you tap , the system displays the RVC Settings screen. The details of the screen are as listed:

- Camera Display Settings: .You can adjust Brightness, Contrast, Saturation and Tint in this setting.
- Parking Assist: Enables / disables parking assist
- Guideline: Enables / disables reverse camera guidelines

### i NOTE:

- You can change the settings only when the reverse gear is engaged.
- While adjusting image quality, do it in safe place with nothing near the vehicle. failure to do so will lead to an unexpected accident.



Figure 78: RVC Setting Screen

### 8.7 \*SURROUND VIEW CAMERA (SVC)

To enter the SVC feature performance with the following steps:

- 1. Engage the reverse gear of the vehicle.
- 2. The system displays the SVC screen.

### 8.7.1 SVC SETTINGS



Figure 79: SVC Setting Screen

- 1. Brightness: Decrease / increase the brightness value.
- Contrast : Decrease / increase the contrast value.
- Saturation : Decrease / increase the saturation value.
- 4. Tint: Decrease / increase the tint value.

  To reset all the adjustment setting, tap

  Reset . The system will start resetting all settings to defaults.

# 9 BLUETOOTH REMOTE CONTROL APP (Smartplay Pro)

Using Bluetooth Remote Control app, you can control or access the following functions of the system from your smartphone:

- · Controllable functions
  - Radio
  - Media
  - Settings
- · Accessible functions
  - Vehicle Information

### 9.1 INSTALLING THE APP

Please install the app "Smartplay Pro" on your smartphone from App Store or Google Play.

### 9.1.1 SUPPORTED OS VERSION

- · Android: 8 or later
- · iOS: 9 or later

### i NOTE:

 Above is the information at the time of release the system, it may change in the future.

### 9.2 CONNECTING THE APP

- 1. Launch the app on your smartphone.
- Pair your smartphone with the system. Refer to the "Establish Connection" on page 24 section for the steps and more information on pairing your smartphone with the system.
- 3. Once the pairing is established, in the Paired Devices screen, ensure that the pairing option is enabled for your smartphone. Also, the app changes the connection status from to on your smartphone.

### i NOTE:

You cannot control the system by the appunder the following scenarios:

- You cannot use the app and CarPlay at the same time by same smartphone.
- You cannot use the app and Android Auto at the same time by same smartphone.
- You cannot use the app using smartphone which is connected to the system by USB such as iPod, wired CarPlay and wired Android Auto.
- You cannot use the app at the same time by multiple smartphone such as smartphone A and smartphone B.

Smartplay Pro Sync App en I 49



### **HEAD UNIT CONNECTION**

In order to start the online update, the following conditions must be met.

- Smartplay Pro Sync app installed phone
   Wi-Fi must be connected to the head
   unit Wi-Fi.
- Smartplay Pro sync installed phone must be paired via Bluetooth with the head unit.

Open Smartplay Pro Sync app in the phone. The screens below will appear sequentially.

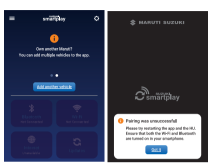
1. Splash screen with animation will be showed for 3 seconds.



- If Smartplay Pro head unit connection conditions are met then app will show Home screen with Vehicle connected data.
- 3. If any of the above connection is not satisfied, the Smartplay Pro Sync app will show Splash Screen "Setup your device" Dialog with information about how to do set up and two options to proceed.



- Select option to connect Smartplay Pro Sync app installed phone to head unit. After selecting this option you will land to homescreen with detecting text. Homescreen with Vehicle connected data will be displayed.



 Homescreen with Vehicle connected info should show status of Wi-Fi, Bluetooth and Internet connection and software update.



### SOFTWARE UPDATE NOTIFICATION

In order to get software update notification on Smartplay Pro Sync app, your device must be connected to Internet. If your device is connected to Internet and software update for head unit is available, it will be shown under

### SOFTWARE UPDATE DOWNLOAD

In order to download received Software update, Smartplay Pro Sync app installed device must be connected to Internet.

 Once Smartplay Pro Sync app received Software update notification, select to go to Software update notification screen



- This Software update notification screen will have details of Software update with description about software and postion button.

   This Software update update with description about software and postion button.
- 3. Select option, Smartplay Pro Sync app to download updated Software in internal storage of installed device.
- 4. Once download has started, downloading status will be displayed.
- 5. After successful software download, you see to transfer this downloaded software to connected head unit.

#### SOFTWARE UPDATE INSTALLATION

In order to install downloaded Software, Smartplay Pro Sync app installed device must be connected with head unit through Bluetooth and Wi-Fi.

- Once successfully connected the head unit through Bluetooth and Wi-Fi, select button.
- After selected installation request, software will begin transferring from device to head unit and installation progress dialog box will appear.



 After the software is successfully downloaded to head unit, a dialog box will prompt the head unit has successfully updated with details of updated software version. This software will be removed from software update notifications list.



4. This downloaded software will be removed from Smartplay Pro Sync app installed device.

### HAMBERGER MENU

Launch Smartplay Pro Sync app to select the following options.

1. My Profile

Add Image, First Name, Last Name, Contact Number & Email Id. Other options are save and reset.



2. Home Move Smartplay Pro Sync app to home screen.

### 3. My Vehicle

Add vehicle details manually or by pairing. Adding Vehicle by pairing option will show pairing instructions and will navigate to Home Screen with detecting option.

4. Tutorial Show information related to home screen. E.g. how to add vehicle, how to receive software update. etc.

### 5. Settings 🗘

Show settings related to language selection. Enable / Disable notification and info on Smartplay Pro Sync app updates.

### i NOTE:

 Navigate to this screen from other screen which contains setting icon on top right corner.

### 6. FAQ 🔼

Display information on frequently asked question and some feedbacks from users. This option is also available in every connection home screen.



# 7. About 1 Display information about Smartplay Pro Sync app build and release.

8. Term & Conditions Display term and conditions about Smartplay Pro Sync app.



52 l en Software Update

### 11 SOFTWARE UPDATE

In order to start the update, the following conditions must be met.

- Head unit must be connected to a phone that has Smartplay Pro Sync installed.
- Click the icon on the Paired Devices screen to connect to Smartplay Pro Sync.
- To connect head unit and "Smartplay Pro Sync", you need Bluetooth and Wi-Fi connection.
- Please refer to Page 24 "Establish Connection" for BT connection.
- Please refer to Page 19 MANAGING WI-FI SETTING" for Wi-Fi connection.
- The software package must have been downloaded to the Phone.
- To check if it has been downloaded, please refer to the "Smartplay Pro Sync" manual.

### i NOTE:

• When starting the update, stop the car in a safe place and perform the operation.

### **START UPDATING**

### DOWNLOAD

- Operate Smartplay Pro Sync to start transferring update files.
   Please refer to the "Smartplay Pro Sync" manual for instructions.
- Please click "YES" in the pop-up window that appears on head unit to start the update.



Figure 80: Update Version Popup Screen

### i NOTE:

 Some update packages cannot be canceled.



Figure 81: Update Critical Campaign (Driving) Screen

3. The download progress screen is displayed.



Figure 82: Update Downloading Screen

### i NOTE:

 Most of the function will be disabled during software update. Software Update en I 53

#### INSTALL

 When the download is complete, a popup to start the installation will be displayed. Please click OK on the pop-up window.



Figure 83: Update Driving Caution Popup

### i NOTE:

- Do not turn off the power until the update is completed.
- 2. The installation will start and the progress screen is displayed.
- After the first stage installation is completed, head unit will restart and start the second stage installation.
- All the installation is complete, the head unit will restart and run with the new software.
- Please click OK on the pop-up window that appears after the update is complete.



Figure 84: Complete Updating Screen

### ERROR CODE

001-xxxx : Download error 002-xxxx : Install error

003-xxxx : Communication error

- If there is a download or install error, please try again.
- If there is a communication error, please try again from the Phone connection.
- If the error still occurs after performing the procedure again, consult your Maruti Suzuki dealer.

54 l en Voice Control

### 12 VOICE CONTROL

This feature is only available if selected language is English in system language settings. To select a system language, please read the section "Setting the language"

### i 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 of speech.

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 function domains:

- Telephone
- Playing media (audio)
- Tune Radio
- · Smartphone Connectivity
- · Vehicle control
- Settings

When voice control is activated, the function domains & example voice commands are shown on the display. Help option can be used to know more commands.

### 12.1 VOICE CONTROL (START / STOP)

### TO START VOICE CONTROL

- 1. Press 🞉 switch or CTP button
- 2. Say "Hi Suzuki" (Wake word)

### TO STOP VOICE CONTROL

- 1. Long press & switch or CTP button
- 2. Sav "Cancel".

### i NOTE:

- To stop voice control, you can also tap 🟠 .
- Wake word may not be recognized depending on the environment inside or outside the vehicle. (e.g. high sound volume, loud conversation, loud noise etc.)

# 12.2 HOW VOICE CONTROL WORKS

#### THE MAIN MENU

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

In the main menu you will find the name of function domains along with an example command for each.

Below are some of the commands for each domain:

- Phone
- Call a contact
- Dial a number
- Call recent calls
- Send SMS to contact
- Send SMS to a number

- Media
- Play artist name
- Play song name
- Play genre
- Play USB
- Play Bluetooth
- Radio
- Tune to <Frequency>
- Show FM station list
- Play FM
- Vehicle control
- Driving Range
- Smartphone connectivity
- Connect Phone
- Pair my phone
- Settings
- System Settings
- Media settings
- Voice assistant settings



Figure 85: Voice Control Screen

Voice Control en I 55

#### SAYING VOICE COMMANDS

Please visit help option in Voice Assistant for detailed commands for each function. The commands can be spoken by you after the beep. Also, commands can be spoken anytime interrupting the Voice Assistant. Voice Assistant can be interrupted either by pressing the switch or CTP button. It can also be interrupted directly through voice.

Say the command to select the corresponding function, for instance, "Play USB" to start playing USB audio.

### i NOTE:

- Voice control for Phone or Media may not be available until the data in the phone or media device is synced to the system.
- Certain commands are combined with names or numbers, e.g. "Call <number>".
   Say the displayed command and the desired number or name.
- Dependig on the environment inside or outside the vehicle (eg: high sound volume, loud conversation, loud noise etc.) voice assistant may not detect user interruption.
- Depending on the system condition (system start up etc.), the time taken to recognize & execute wake up word and other commands may vary.

### 12.3 OPENING THE MENU FOR AN OPERATING MODE

For each function domain there is a separate menu containing further commands. To open the menu for an operating mode, say the corresponding command:

- Phone
- Media
- Radio
- Vehicle Control
- · Smartphone connectivity
- Settings

### 12.4 SELECTING FROM A LIST

If you have various items at your disposal they will be displayed in a list (e.g. various phone number list).



Figure 86: Voice Control Listening List

### 12.5 VOICE ASSISTANT SETTINGS

Setting Voice Assistant function,

- Setting > Connectivity setting > Voice Assistant
- Say "Voice Assistant Settings"



Figure 87: Voice Assistan Setting Screen

- Best Match Suggestions
  Enable or disable the display of the recognized candidate list (Phone Book/Audio)
- Guidance Setting Select Novice or Expert mode. In the Expert Mode Operation, command lists and voice guidance in the main menu are omitted.
- Usage Based Learning Enable or disable the suggestion feature based on Phone / Media / Radio usage.

56 I en Voice Control

• User's Name Edit the name read out in the system guidance. e.g. Hi! <User's Name>. What can I do for you?

### i NOTE:

- Special Characters may not be read out depending on the context.
- User's name can only be set in English language.
- Wake Word Enable or disable the Wake Word.

### 12.6 HELP FOR VOICE CONTROL

To obtain help with the voice control system, say "Help".



Figure 88: Voice Control Help Screen

Abbreviations en I 57

### 13 ABBREVIATIONS

The abbreviation used in the guide are listed in the below table.

A2DP	Advanced Audio Distribution Profile	
AAC	Advanced Audio Coding	
AM	Amplitude Modulation	
APPS	AVI Audio Video Interleave	
AVI		
ВМР		
FAT	File Allocation Table	
FM	Frequency Modulation	
FPS	Frames per Second	
GIF	Graphics Interchange Format	
HFP	HandsFree Profile	

JPEG	Joint Photographic Experts Group	
MPEG	MPEG Moving Picture Experts Group	
MSC Mass Storage Class		
PNG	Portable Network Graphics	
RVC	Rear View Camera	
svc	Surround View Camera	
TIFF	Tagged Image File Format	
USB	Universal Serial Bus	
VBR	Variable Bitrate	
VR	Voice Recognition	
WMA	Windows Media Audio	

58 I en Trademarks



### 14 TRADEMARKS





Use of the Made for Apple badge means that an accessory has been designed to connect specifically to the Apple products identified in the badge and has been certified by the developer to meet Apple performance standards. Use of the Apple CarPlay logo means that a vehcle user Interface meets Apple performance standards

Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with an Apple product may affect wireless performance.

Apple, iPad<sup>®</sup>, iPhone<sup>®</sup>, iPod<sup>®</sup> and iPod touch<sup>®</sup>, App Store, Siri and Apple CarPlay<sup>™</sup> are trademarks of Apple Inc., registered in the U.S. and other countries.

### android auto

Google, Google Play, Android and Android Auto are trademarks of Google LLC.



The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks is under license.



The terms Wi-Fi<sup>®</sup> is registered trademarks of the Wi-Fi Alliance

### Microsoft WMT License

This Product is protected by certain intellectual property rights of Microsoft Corporation and third parties. Use or distribution of such technology outside of this product is prohibited without a license from Microsoft or an authorized Microsoft Subsidiary and third parties.

### **Open Source Software Licenses**

The device uses open-source software. For information on open-source software, please access the following internet address:

https://www.global-infotainment-system.com

### UPDATING THE SYSTEM SOFTWARE

System software may be upgraded to enhance the system performance. Please check with your MARUTI SUZUKI dealer for latest software availability and installation.

© 2021 SUZUKI MOTOR CORPORATION All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of Suzuki Motor Corporation.

### 15 INFORMATION SYSTEMS SECURITY

If the system is to be transferred, resold, or disposed of by a third party, all data must be deleted under the appropriate control of the customer, taking into consideration the following.

Initialize all data including personal information stored in the memory according to the content described below.

Initialize the data stored in memory. If copyrighted data is transferred (Paid and free) or resold without the consent of the copyright holder, it may violate the Copyright Law. Our company shall not be held liable in any way for damages suffered by Customers due to leakage of remaining data, etc. Therefore, the Company requests that Customers take appropriate measures based on their own management as described above.

### 16 CERTIFICATION

 $\epsilon$ 

Operation temperature: -30°C ~ 80°C

SAR: The device complies with RF specifications when the device is used at 20cm from your body (SAR limit 10W/m2). The device is in compliance with the requirements.

### **Device information:**

Model: 77S0/55T0 Input: 10V ~ 16V

Function	Frequency	Maximum Output Power (EIRP)
Wi-Fi	2412 – 2472 MHz	13.37 dBm
	5150 – 5250 MHz	11.42 dBm
	5725 – 5875 MHz	13.5 dBm
Bluetooth	2402 – 2480 MHz	1.2 dBm

### Development:

Faurecia Clarion Electronics Co., Ltd. 7-2 Shintoshin, Chuo-ku, Saitama-shi, Saitama, 330-0081, Japan

### Authorized representative:

Clarion Europe S.A.S. 244 rue du Pré à Varois 54670 Custines, France

English	"Hereby, Faurecia Clarion Electronics Co., Ltd. declares that the radio equipment type Car Multimedia Player is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: https://www.global-infotainment-system.com"
Dutch	"Hierbij verklaar ik, Faurecia Clarion Electronics Co., Ltd., dat het type radioapparatuur Multimediaspeler conform is met Richtlijn 2014/53/EU. De volledige tekst van de EU-conformiteitsverklaring kan worden geraadpleegd op het volgende internetadres: https://www.global-infotainment-system.com"
French	"Le soussigné, Faurecia Clarion Electronics Co., Ltd., déclare que l'équipement radioélectrique du type Lecteur multimédia de voiture est conforme à la directive 2014/53/UE. Le texte complet de la déclaration UE de conformité est disponible à l'adresse internet suivante: https://www.global-infotainment-system.com"
German	"Hiermit erklärt Faurecia Clarion Electronics Co., Ltd., dass der Funkanlagentyp Auto-Multimedia-Player der Richtlinie 2014/53/EU entspricht.  Der vollständige Text der EU-Konformitätserklärung ist unter der folgenden Internetadresse verfügbar:  https://www.global-infotainment-system.com"

Certification en I 61

Spanish	"Por la presente, Faurecia Clarion Electronics Co., Ltd. declara que el tipo de equipo radioeléctrico Reproductor multimedia para coche es conforme con la Directiva 2014/53/UE. El texto completo de la declaración UE de conformidad está disponible en la dirección Internet siguiente: https://www.global-infotainment-system.com"
Italian	"Il fabbricante, Faurecia Clarion Electronics Co., Ltd., dichiara che il tipo di apparecchiatura radio Lettore multimediale per auto è conforme alla direttiva 2014/53/UE. Il testo completo della dichiarazione di conformità UE è disponibile al seguente indirizzo Internet: https://www.global-infotainment-system.com"
Portuguese	"O(a) abaixo assinado(a) Faurecia Clarion Electronics Co., Ltd. declara que o presente tipo de equipamento de rádio Reprodutor multimídia está em conformidade com a Diretiva 2014/53/UE. O texto integral da declaração de conformidade está disponível no seguinte endereço de Internet: https://www.global-infotainment-system.com"
Slovak	"Faurecia Clarion Electronics Co., Ltd. týmto vyhlasuje, že rádiové zariadenie typu Multimediálny prehrávač je v súlade so smernicou 2014/53/EÚ. Úplné EÚ vyhlásenie o zhode je k dispozícii na tejto internetovej adrese: https://www.global-infotainment-system.com"
Swedish	"Härmed försäkrar Faurecia Clarion Electronics Co., Ltd. att denna typ av radioutrustning Multimedia spelare överensstämmer med direktiv 2014/53/EU. Den fullständiga texten till EU-försäkran om överensstämmelse finns på följande webbadress: https://www.global-infotainment-system.com"
Romanian	"Prin prezenta, Faurecia Clarion Electronics Co., Ltd. declară că tipul de echipamente radio Player Multimedia auto este în conformitate cu Directiva 2014/53/UE. Textul integral al declarației UE de conformitate este disponibil la următoarea adresă internet: https://www.global-infotainment-system.com"
Czech	"Tímto Faurecia Clarion Electronics Co., Ltd. prohlašuje, že typ rádiového zařízení Přehrávač do auta je v souladu se směrnicí 2014/53/EU. Úplné znění EU prohlášení o shodě je k dispozici na této internetové adrese: https://www.global-infotainment-system.com"
Danish	"Hermed erklærer Faurecia Clarion Electronics Co., Ltd., at radioudstyrstypen Bil multimedie-afspiller er I overensstemmelse med direktiv 2014/53/EU. EU-overensstemmelseserklæringens fulde tekst kan findes på følgende internetadresse: https://www.global-infotainment-system.com"
Bulgarian	С настоящото Faurecia Clarion Electronics Co., Ltd. декларира, че този тип радиосъоръжение Мултимедиен плейър за кола е в съответствие с Директива 2014/53/EC. Цялостният текст на ЕС декларацията за съответствие може да се намери на следния интернет адрес: https://www.global-infotainment-system.com"
Greek	Με την παρούσα ο/η Faurecia Clarion Electronics Co., Ltd., δηλώνει ότι ο ραδιοεξοπλισμός Πρόγραμμα αναπαραγωγής πολυμέσων αυτοκινήτου πληροί την οδηγία 2014/53/ΕΕ. Το πλήρες κείμενο της δήλωσης συμμόρφωσης ΕΕ διατίθεται στην ακόλουθη ιστοσελίδα στο διαδίκτυο: https://www.global-infotainment-system.com"
Hungarian	"Faurecia Clarion Electronics Co., Ltd. igazolja, hogy a Multimédia lejátszó rádióberendezés megfelel a 2014/53/EU irány elvnek. Az EU-megfelelő előségi nyilatkozat teljes szövege elérhető a következő internetes címen: https://www.global-infotainment-system.com"

I en Certification

Polish	"Faurecia Clarion Electronics Co., Ltd. niniejszym oświadcza, że typ urządzenia radiowego Odtwarzacz multimedialny jest zgodny z dyrektywą 2014/53/ UE. Pełny tekst deklaracji zgodności UE jest dostępny pod następującym adresem internetowym: https://www.global-infotainment-system.com"
Irish	"Faurecia Clarion Electronics Co., Ltd. leis seo go gcomhlíonann an gléas raidió de chineál Imreoir ilmheán Treoir 2014/53/AE. Tá Dearbhú Comhréireachta iomlán an AE ar fáil ag an seoladh idirlín seo a leanas: https://www.global-infotainment-system.com"
Slovenian	"Faurecia Clarion Electronics Co., Ltd. potrjuje, da je tip radijske opreme večpredstavnostni predvajalnik skladen z Direktivo 2014/53/EU. Celotno besedilo izjave EU o skladnosti je na voljo na naslednjem spletnem naslovu: https://www.global-infotainment-system.com"
Finnish	"Faurecia Clarion Electronics Co., Ltd. vakuuttaa, että radiolaitetyyppi Multimediasoitin on direktiivin 2014/53/EU mukainen. EU-vaatimustenmukaisuusvakuutuksen täysimittainen teksti on saatavilla seuraavassa internetosoitteessa: https://www.global-infotainment-system.com"
Estonian	"Käesolevaga deklareerib Faurecia Clarion Electronics Co., Ltd., et käesolev raadioseadme tüüp Auto multimeediumipleier vastab direktiivi 2014/53/EL nõuetele. ELi vastavusdeklaratsiooni täielik tekst on kättesaadav järgmisel internetiaadressil: https://www.global-infotainment-system.com"
Latvian	"Ar šo Faurecia Clarion Electronics Co., Ltd. deklarē, ka radioiekārta Multivides atskaņotājs atbilst Direktīvai 2014/53/ES. Pilns ES atbilstības deklarācijas teksts ir pieejams šādā interneta vietnē: https://www.global-infotainment-system.com"
Lithuanian	"Aš, "Faurecia Clarion Electronics Co., Ltd.", patvirtinu, kad radijo įrenginių tipas daugialypės terpės grotuvas atitinka Direktyvą 2014/53/ES. Visas ES atitikties deklaracijos tekstas prieinamas šiuo interneto adresu: https://www.global-infotainment-system.com"
Croatian	"Faurecia Clarion Electronics Co., Ltd. ovime izjavljuje da je radijska oprema tipa Multimedijski uređaj u skladu s Direktivom 2014/53/EU. Cjeloviti tekst EU izjave o sukladnosti dostupan je na sljedećoj internetskoj adresi: https://www.global-infotainment-system.com"
Maltese	"B'dan, Faurecia Clarion Electronics Co., Ltd., niddikjara li dan it-tip ta' tagħmir tar-radju Plejer multimedjali huwa konformi mad-Direttiva 2014/53/EU. It-test kollu tad-dikjarazzjoni ta' konformità tal-UE huwa disponibbli f'dan I-indirizz tal-Internet li ġej: https://www.global-infotainment-system.com"
Norwegian	"Faurecia Clarion Electronics Co., Ltd. erklærer herved at radioenheten av typen Multimedia spiller er i samsvar med direktiv 2014/53/EU.  Den komplette EU-samsvarserklæringen er tilgjengelig på følgende internettadresse: https://www.global-infotainment-system.com"
Turkey	"Faurecia Clarion Electronics Co., Ltd. işbu belge ile Multimedya oynatıcı tipi radyo cihazının 2014/53/EU Direktifi ile uyumlu olduğunu beyan eder. AB Uygunluk Beyanının tamamı aşağıdaki internet adresinde mevcuttur: https://www.global-infotainment-system.com"
	•

Certification en I 63

Macedonian	Со ова, Фауресија Кларион Електроника копродукции, ООД изјавува дека мултимедијален плеер радио опрема е во согласност со Директивата 2014/53/EУ. Целосниот текст на декларацијата за сообразност на ЕУ е достапен на следната интернет-адреса: https://www.global-infotainment-system.com
Albanian	"Me anë të kësaj, Co Elektronikë Faurecia Clarion, Ltd. deklaron se Luajtës multimedial i makinës i tipit të pajisjes radio është në përputhje me Direktivën 2014/53/BE. Teksti i plotë i deklaratës së BE-së për konformitetin është në dispozicion në adresën e ëposhtme të internetit: https://www.global-infotainment-system.com"
Icelandic	"Hér með lýsir Faurecia Clarion Electronics Co., Ltd. því yfir að margmiðlunarspilari útvarpsbúnaðargerðarinnar sé í samræmi við tilskipun 2014/53/EU. Heildartexti samræmisyfirlýsingar ESB er að finna á eftirfarandi netfangi: https://www.global-infotainment-system.com"
Georgian	ამრიგად, Faurecia Clarion Electronics Co., Ltd. აცხადებს, რომ რადიო აღჭურვილობის ტიპის მანქანის მულტიმედიური მოთამაშე შეესაბამება 2014/53/EU დირექტივას. ევროკავშირის შესაბამისობის დეკლარაციის სრული ტექსტი შეგიძლიათ იხილოთ შემდეგ ინტერნეტ მისამართზე: https://www.global-infotainment-system.com
Serbian	Овим путем Фаурециа Цларион Елецтроницс Цо., Лтд. изјављује да је аутомобилски мултимедијални уређај типа радио опреме у складу са Директивом 2014/53/EУ. Пун текст ЕУ декларације о усаглашености доступан је на следећој интернет адреси: https://www.global-infotainment-system.com"
Bosnian	"Faurecia Clarion Electronics Co., Ltd. ovime izjavljuje da je automobilski multimedijalni uređaj tipa radio opreme u skladu s Direktivom 2014/53/EU. Puni tekst EU izjave o usklađenosti dostupan je na sljedećoj internet adresi: https://www.global-infotainment-system.com"
Montenegrin	"Ovim, Faurecia Clarion Electronics Co., Ltd. izjavljuje da je tip radio opreme Multimedijski uređaj u skladu sa Direktivom 2014/53/EU. Cjelokupan tekst EU deklaracije o usklađenosti dostupan je na sljedećoj internet adresi: https://www.global-infotainment-system.com"

64 l en Certification

### **FCC Warning Statement**

### FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no quarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: -Reorient or relocate the receiving antenna. -Increase the separation between the equipment and receiver. -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. -Consult the dealer or an experienced radio/TV technician for help.

**CAUTION:** Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

### RF exposure warning

This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

Prepared by

### **MARUTI SUZUKI INDIA LIMITED**

Service Division February, 2022

Part No. 99011M990E2-74E Printed in India

Service Division

MARÚTÍ SUZÚKI INDIA LIMITED

/Palam Gurgaon Road, Gurgaon - 122 015 (Haryana)

www.marutisuzuki.com/



# NEXA

# SMARTPLAY PRO INFOTAINMENT SYSTEM

**AUDIO MANUAL** 

• Keep with vehicle at all times • Contains important information on audio operation

Part No. 99011M990EB-74E February, 2022 <u>ENG</u> This Audio Manual applies to vehicles produced by MARUTI SUZUKI INDIA LIMITED that are equipped with SMARTPLAY PRO INFOTAINMENT SYSTEM.



### 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 Smartplay Pro Infotainment System.

MARUTI SUZUKI INDIA LIMITED reserves the right to make production/feature charges/ improvements at any time, without notice and without incurring any obligation to make the same or similar changes to Smartplay Pro Infotainment System previously built or sold.

This Smartplay Pro Infotainment System may not comply with standards or regulation of other countries and user discretion in highly solicited.



### 1. Power Button

### System is in normal operating mode

- Short tap: Switches between Wallpaper and Normal operating mode.
- Long tap: Switches to Standby mode.

### System is in standby mode

• Short tap: Switches to Display ON.

### ■ 2. Volume Up Button

- Short tap: Increases volume by 1 level
- Long tap: Increases volume till the button is released or maximum volume limit is reached.

### ■ 3. Volume Down Button

- Short tap: Decreases volume by 1 level.
- Long tap: Decreases volume till the button is released or minimum volume limit is reached.

### 4. Mute Button

Switches between Mute/Unmute.

### ■ 5. Home Button

• Displays the Home screen.

### ■ 6. Voice Recognition Button

 Short tap: Activate or restarts Onboard Voice Assistant. • Long tap: Activates or restarts Smartphone Voice Recognition

### ■ 7. Source Button

• Opens the source menu for Radio listening and Media playing.

#### 8. Phone Button

- Display Bluetooth or projection phone screen.
- Display available device list (If no device paired)
- Display paired device list (if no device connected)

### **Contents**

Infotainment System - Control Elements1 Contents2		
1 About This Manual4		
1.1 Conventions4		
1.2 Safety Guidelines       4         1.2.1 General Safety Guidelines       4         1.2.2 Safety Guidelines While Driving       4         1.2.3 System Care and Maintenance       5		
2 Introduction6		
<b>2.1 Features</b> 6		
<b>2.2 Control Elements</b> 6		
2.3 Other Modes of Control      6         2.3.1 Steering Wheel Control (SWC)		
2.4 Screen Elements7		
2.5 Home Screen Elements7		
2.6 Fixed Screen Elements       8         2.6.1 Status Bar       8         2.6.2 Quick Access Hub       8		
2.7 Generic Screen Elements9		
2.8 Screen Operations       10         2.8.1 Tapping a Screen Object       10         2.8.2 Swiping on Screen       10         2.8.3 Zooming the Map View       10         2.8.4 Displaying the Parent Screen/Menu       10		

3 Gettin	g Started	11		
3.1 System Switch On/Off11				
3.2 Wall	paper Mode	11		
3.3 Man	age Settings	11		
3.3.1	Accessing Settings	11		
3.4 Man	age System Settings	11		
3.4.1	Managing Display Settings			
3.4.2	Managing Date and Time Settings	12		
3.4.3	Managing Language	13		
3.4.4	Managing Keypad Display	13		
3.4.5	Managing SWC Scroll	13		
3.4.6	Managing Security Settings	14		
3.4.7	Welcome Message Settings	14		
3.4.8	Viewing System Details	15		
3.4.9	Resetting to Factory Settings	15		
3.4.10	Managing Attenuate Volume During			
	Reverse			
3.4.11	Displaying Quick Guide			
	age Media Settings	16		
3.5.1	Accessing the Media Settings			
	Screen			
3.5.2	Setting Bass, Middle and Treble			
3.5.3	Setting Balance and Fader			
3.5.4	Setting Equalizer Presets			
3.5.5	Setting Volumes			
3.5.6	Managing Speed Dependent Volum			
3.5.7	Control Setting System Beep			
3.5.7	Setting AM Active			
3.5.8	Setting DRM Active			
3.5.9	Setting Drivi Active	17		

3.5.10 Setting DRM
<b>3.6 Manage Connectivity Settings</b>
Screen
3.7 Managing Vehicle Alerts20
4 Radio21
4.1 FM / AM and *DRM Radio Mode21
4.1.1 Radio/Tuner Screen22
4.1.2 Change The Bands23
4.1.3 Change The Radio
Station/Service23
4.1.3.1 Using The Station List23
4.1.3.2 Using The Seek Elements23
4.1.3.3 Using The Change Frequency
Elements23
4.1.3.4 Using The Presets23
4.1.3.5 Using SWC23
4.1.4 Manage The Presets23
4.1.4.1 Setting A Preset Manually23
4.1.4.2 Storing Presets Automatically23
4.1.5 AV Off Function23
5 Phone24

Contents en I 3

<b>5.1 Establish Connection</b> 24		
5.2 Enable Bluetooth24		
5.3 Pair Devices       24         5.3.1 Initiating from System       24         5.3.2 Initiating from Phone       25         5.4 Manage Bluetooth Paired Devices       26		
<b>5.5 Phone Functions</b> 27		
5.5.1 Making an Outgoing Call		
Recognition31		
6 Media32		
6 Media		
6.1 Connect Media       32         6.1.1 Connecting a USB Source       32         6.1.2 Connecting a Bluetooth Audio       33		
6.1 Connect Media       32         6.1.1 Connecting a USB Source       32         6.1.2 Connecting a Bluetooth Audio       33         6.1.3 Connecting an iPod       33		
6.1 Connect Media       32         6.1.1 Connecting a USB Source       32         6.1.2 Connecting a Bluetooth Audio       33         6.1.3 Connecting an iPod       33         6.2 Play Media       34		

(Sma 9.1 9.1.1	tooth Remote Control App  Int Play Pro)	
10 Sm	artplay Pro Sync App49	
11 Sof	tware Update52	
12.1 12.2 12.3	ce Control       .54         Voice Control (Start / Stop)       .54         How Voice Control Works       .54         Opening The Menu For An Operating       Mode       .55         Selecting From A List       .55         Voice Assistant Settings       .55         Help For Voice Control       .56	
13 Abbreviations57		
14 Trademarks58		
15 Information Systems Security59		
16 Certification60		

4 I en About This Manual

# **1 ABOUT THIS MANUAL**

This guide contains the following details:

- Controls, options and operation that are available in the infotainment system.
- Alerts and Important notes related to a functionality/feature.
- A list of abbreviations used in this guide with their explanation.

These details will help you to understand and use your vehicle Infotainment system.

#### 1.1 CONVENTIONS

The various conventions used in the manual are:

- Bulleted List
  - Sub Bulleted List
  - Features marked with a star (\*) are not standard in every vehicle. Check with your Maruti Suzuki dealer to confirm the list of features available in your vehicle.
- System represents the vehicle Infotainment system.
- Text provided within a Grey box always indicates to alerts or important information, which must be followed. Non-adherence to these cautions may cause harm to you and/or other persons or to the infotainment system. The different cautions used in the manual are listed below:

# **△ ALERT**:

 Text that indicates actions that might cause harm to user/equipment or increase the potential for unauthorized access.

#### i NOTE:

 Text that provides some additional important information, which when ignored can cause inconvenience or tips that will help you in using the equipment.

#### 1.2 SAFETY GUIDELINES

Always keep this manual in the vehicle, for easy and quick access, when needed. If you sell or lend the vehicle, make sure this manual is available in the vehicle along with other standard booklets.

Please read and follow the safety guidelines listed in this section to avoid injury or equipment damage.

# 1.2.1 GENERAL SAFETY GUIDELINES

#### **∧** ALERT :

- Avoid exposure of the infotainment system to water or excessive moisture as it can cause electric shocks, fire, or other damages.
- Exercise caution when setting the volume of your infotainment system as permanent hearing loss may occur if you play your music at loud volume.
- Avoid improper access of the infotainment system as it is a sophisticated electronic device.

# 1.2.2 SAFETY GUIDELINES WHILE DRIVING

#### **∧ ALERT**:

- To avoid accidents, ensure that you follow all traffic regulations while operating the system.
- Glance at the screen of the infotainment system only when necessary. If prolonged viewing of the screen is required, park the vehicle in a safe location and engage the hand brake.
- Set the volume to a level that allows you to hear outside traffic and other warnings.

About This Manual en I 5

# 1.2.3 SYSTEM CARE AND MAINTENANCE

Exert utmost care while using the infotainment system to avoid any damage to it. Partial or complete loss of the infotainment system functions due to intentional misuse is not covered under warranty.

#### **△** ALERT :

- Avoid spraying/spilling of cleaning solutions, perfumes, car fresheners, beverages, chemicals or any liquids on the touch screen surface. Also ensure that any liquid does not enter the system, it may damage the screen and the system. The warranty of the system will be void, if liquid ingress marks are observed inside the system.
- Some pixels in the display are darker/ brighter than others, this is an inherent characteristics of liquid crystal displays and not a malfunction.
- Avoid usage of hard or sharp objects like pen, key, USB stick, etc. to touch the screen, as it may cause scratches on the screen surface.
- Do not use excessive force while using the infotainment system, USB socket, It might cause damage to the system or compoport
- Unauthorized interconnections may result in the malfunctioning of the infotainment system. Always contact the Maruti Suzuki dealer for the changes to the vehicle or system.
- Do not open the infotainment system as incorrect usage may damage the system. Further, warranty is void, if the Infotainment system is opened.

- Avoid addition of any accessories such as external amplifiers or replacement of vehicle speakers, which will lead to the modification of the standard factory wiring connections.
- Use a soft, clean and dry cleaning cloth to clean the touch screen surface. If required, use a lint-free cloth damped with a cleaning solution such as isopropyl alcohol, or an isopropyl alcohol and water solution ratio of 50:50. Be sure to follow the solvent manufacturer's precautions and directions.
- Avoid usage of paint or color, sticky or strong alcohol based spray, lotion or liquid on the infotainment system. This may cause permanent damage to the system and stop it from functioning correctly.
- Parking directly under sunlight for prolonged duration may increase the car's temperature, which may damage the system. Let the car interior cool down, before using the system.
- Do not use the product in abnormal or faulty conditions such as no screen, no sound, cracked or distorted sound.
- Do not use guidance information in this product for guidance to emergency facilities, etc.
- Be sure to remove the negative terminal of the battery before service.
- Installation, removal, reinstallation and wiring shall be performed by a specialist, to avoid any potential damage to system.
- This product has ventilation holes in the case to protect it from overheating. To avoid the risk of fire, do not block those holes or cover the product with a cloth.

- Graphic symbol
   The above description placed on the product means direct current.

  Connect to the proper power supply.
- The operation of this equipment is subject to the following two conditions:
  - This equipment or device may not cause harmful interference and
  - 2. This equipment or device must accept any interference, including that which may cause undesired operation.
- Do not attach any protective sheet to the touch panel. This may slow the response time or cause malfunction.
- This product contains software and data that are copyrighted by a third party licensed by our company under a license agreement. Removing, copying, modifying or otherwise removing software (updates, including data) from the system is strictly prohibited by law, unless otherwise expressly permitted in the user's manual.

# **2 INTRODUCTION**

The system provides you with high-end functionalities to:

- Manage in-vehicle entertainment capabilities.
- View information about some vehicle features
- Handle certain vehicle feature controls.

### i NOTE:

6 Len

- To prevent draining of car battery, operate the system while car engine is running.
- In a car equipped with a keyless entry system, if you move the key close to the system, the system may not operate. In addition, if you move the key close to the system or a Bluetooth audio device, sound skipping may occur. Keep the key away from the system.

#### 2.1 FEATURES

Key features of the system include:

- 7" WVGA Touch Screen
- AM (AM1 and AM2) / FM (FM1, FM2, FM3)
- \*DRM (DRM1 and DRM2)
- USB (up to 128GB and 20,000 media files), iPod and Bluetooth audio media and multimedia support.
- Bluetooth connection to phones (up to 19 devices) for supporting features like downloading phone-book, phone calls, and audio playback.

- Handsfree/Bluetooth support with advance functions like 'Set contacts as Favourite' and 'Reject with SMS' for incoming calls.
- Infotainment System control from \*Steering Wheel Control (SWC).
- Integrated with Vehicle features like \*Rear View Camera (RVC), \*Reverse Park Assist System (RPAS) and \*Surround View Camera (SVC).
- Additional support for mobile applications like \*Android Auto and \*Apple Car-Play to enhance the vehicle experience.

#### i NOTE:

- Features marked with a star (\*) are not standard in every vehicle. Check with your Maruti Suzuki dealer to confirm the list of features available in your vehicle.
- All screens used in the user manual are for illustration purpose only. Actual screen in the system may differ.

# 2.2 CONTROL ELEMENTS

To quickly access the commonly used functions and options of the infotainment system, you can tap (short tap/long tap) the 8 buttons at the bottom of the system (See "Infotainment System - Control Elements" on page 1).

#### i NOTE:

 To long tap a button, touch the button and continue holding / touching the button for 2 seconds or more.

#### 2.3 OTHER MODES OF CONTROL

The system can also be controlled from

• Steering Wheel Controls (SWC)

# 2.3.1 STEERING WHEEL CONTROL (SWC) ELEMENTS

Various operations can be performed using the following SWC elements:

- 1. Volume +
- Short press: Increases volume by 1 level.
- Long press: Increases volume till the button is released or maximum volume limit is reached.

### 2. Volume -

- Short press: Decreases volume by 1 level.
- Long press: Decreases volume till the button is released or minimum volume limit is reached.

### i NOTE:

 Always pay attention on the road while operating SWC during driving. Introduction en I 7

# 3. ✓ Down or ✓ Left / ▲ Up or ➤ Right

# . Short press:

- FM / AM: Switches to the previous / next Preset
- DRM: Skips to the previous / next available service.
- Media: Skips to previous / next track.
- Contacts / Log screen: Scrolls down/up the list, if SWC Scroll is ON.

# • Long press:

- FM / AM: Initiates auto seek until the next valid station is displayed
- DRM: Skips to the available service on the next / previous frequency
- Media: Initiates fast rewind / fast forward
- 4. ON Hook: Rejects or ends call.

# 5. C OFF Hook

# • Short press:

- Displays phone call log screen.
- If SWC scroll is used in a list, selects option from station list / call list / song / media list.
- In Incoming call screen, accepts call.
- Long press: During ongoing call / active Call, toggles between private mode and handsfree.

# 6. K Voice Recognition (VR)

# • Short press:

- Activate or restarts Onboad Voice Assistant.

### · Long press:

- Activates voice control of connected smartphone or Restart VR.
- show discoverable screen (If no Bluetooth connected)

### i NOTE:

- Smartphone Voice Recognition feature is available only if supported by the smartphone.
- Voice prompts will be skipped if the voice control system is already activated.
- Voice Recognition feature cannot be turned on during an active call, incoming call or while dialing a call, RVC, RPAS and Power Off.

# 7. MODE Mode

- Toggles between available audio sources
- In the standby mode, power ON the infotainment system.

# 8. Mute

Mute / Unmute the audio source.

### 2.4 SCREEN ELEMENTS

The screen elements can be grouped into 3 categories depending on their availability:

- · Home screen elements
- Fixed screen element
- Generic screen elements.

#### 2.5 HOME SCREEN ELEMENTS



Figure 2: Home Screen Tiles

The Home screen of the system contains 3 tiles and 4 icons, which allows quick access to important functions.

- 1. Display the left widget:
- Short press whole panel to go to the corresponding screen.
- Long press to edit position of 3 tiles on home screen.
- 2. Display the centre widget:
- Short press whole panel to go to the corresponding screen.
- Long press to edit position of 3 tiles on home screen.
- 3. Display the right widget:
- Short press whole panel to go to the corresponding screen.
- Long press to edit position of 3 tiles on home screen.

8 I en Introduction

4. Display favourited items.

#### If no favourite is selected

- Short press the favourite button to go to select favourite screen.
- Long press no function.

#### If favourite is selected

- Short press to go to corresponding favourite screen.
- Long press the favourite button to go to select favourite screen.
- 5. Tap to view Paired Device List screen.
- 6. Display popup to inform user to connect smartphone.



Figure 3: Connect Smartphone Popup

7. Tap to display System Setting screen

#### 2.6 FIXED SCREEN ELEMENTS

The following collection of screen elements appear at fixed location, across most of the system screens:

- Status Bar
- · Quick Access Hub

### i NOTE:

- Status Bar is not visible on all screens.
   Status Bar and Quick Access Hub are not available on projection screens.
- The Status Bar and the Quick Access
   Hub are unavailable in the display off
   mode, Popup screens or notifications
   and screens where some actions are
   performed during rear parking assistance
   and active call, etc.

### 2.6.1 STATUS BAR

The Status Bar is displayed on top of all screens. It contains the following details:

- Displays the currently active \*Navigation application and / or played audio source details. Tap to view the \*Navigation / Radio / Media screen.
- 2. Displays the current time on Quick Access Hub tab.
- 3. Displays the following indicators:
- Vehicle alerts
- · Bluetooth status
- Phone battery level
- · Phone network signal strength

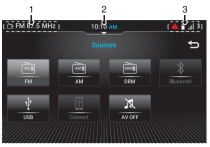


Figure 4: Status Bar

### i NOTE:

- Bluetooth, Phone battery level and network signal strength status are displayed only when connected for handsfree profile.
- The information depends on status received from the phone.

#### 2.6.2 QUICK ACCESS HUB

There are total 16 shortcuts. The first 4 shortcuts (System beep, 24h Format, Wi-Fi and Auto) are fixed and set by default, which cannot be removed or replaced. You can configure the other shortcuts to a fixed set of pre-defined options. If more than 8 or all the 16 shortcuts are configured, the shortcuts are displayed in 2 screens with 8 shortcuts in each screen.

Introduction en I 9

Swipe through the screens to browse through the shortcuts in the Hub. List of possible shortcuts:

- 1. System Beep
- 2. 24h Format
- 3. 🛜 Wi-Fi
- 4. 🥙 Auto
- 5. My Images
- 6. Edit Home Screen
- 7. 🝱 Call to Contact
- B. Paired Devices
- 9. Display Settings
- 19. 🎜 Audio Settings
- Date & Time Settings
- 12. 🗾 Quick Guide
- 13. Phone Contacts
- 14. Favourite Contacts
- 15. USB Photos
- 16. USB Videos

#### **SETTING A SHORTCUT**

To set a shortcut:

1. Tap at Quick Access Hub screen.



Figure 5: Quick Access Hub

Press and Drag the Shortcut menu until the other position of shortcut menu for exchanging.



Figure 6: Quick Access Hub Edit Screen

# i NOTE:

 To replace a shortcut, Drag and drop as required.

#### 2.7 GENERIC SCREEN ELEMENTS

The following screen elements are available:

- Button: Used to confirm an option or execute an action associated with the button.
- Radio Button: Used to select / deselect an option from list.
- Toggle Switch: Used to toggle between ON / OFF options.
- Arrows with slider/without slider: Used to scroll through a list of options like Tuner Status list, Phone Contact list, etc.
- Keypad: Used to type information, like Contact name, number, etc.
- Dialpad: Used to dial numbers.
- Popup: A small screen, which is displayed on top of a screen. Generally displays:
  - Progress of an action.
  - Important system / function / feature specific messages.
  - Prompts for your confirmation before performing an action.
- Back Button: Displays the previous menu / screen, if applicable.

### i NOTE:

 By default, the popups disappear once the action is completed or after the preconfigured timeout period. 10 l en Introduction

#### 2.8 SCREEN OPERATIONS

The system screen elements can be accessed using the touch screen or the SWC.

You can use the screen elements to perform the following actions:

- Tap a screen object
- Swipe on screen
- Zoom the Map view
- Display the parent screen

# 2.8.1 TAPPING A SCREEN OBJECT

To select an object perform the following step:

You can use the screen elements to perform the following actions:

- 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.

# **△** ALERT :

 Avoid usage of hard or sharp objects like pen, key, USB stick, etc. to touch the screen, as it can cause scratches on the screen surface. **SETTING VALUES** Perform any one of the following:

#### USING SLIDER

Drag the slider left or right to set the required value in the range.

#### USING THE SWC

Press or SWC arrows to increase / decrease the value in a range. However, this option is available only if the Scroll Through Steering Wheel Controls option is enabled.

### 2.8.2 SWIPING ON SCREEN

You can scroll through a list or map by:

- USING ARROWS BESIDE THE LIST
   Tap the required arrows (♠, ♥, ♥, ♦)
   displayed beside the list.
- SWIPING THE LIST Swipe through the list items.

#### SCROLLING THE VISIBLE MAP AREA.

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.

# i NOTE:

 This function is only available if the navigation application is launched through any of the linkage mode.

#### 2.8.3 ZOOMING THE MAP VIEW

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

# 2.8.4 DISPLAYING THE PARENT SCREEN / MENU

Tap the (Back) icon from the system screen elements.

Getting Started en I 11

# 3 GETTING STARTED

All the functions and features of the system can be used after the system is switched ON

### 3.1 SYSTEM SWITCH ON/OFF

The system is switched ON automatically when you switch the ignition lock of the vehicle from OFF to ACC. After switching on followed by startup animation, the home screen will appear. The system also plays the audio source that was active before system was switched OFF or one of the currently available / connected audio source.

The system is switched OFF automatically when you switch the ignition lock of the vehicle from ACC to OFF.

### i NOTE:

- Welcome message is played when the unit is turned ON. This function is ON by default.
- This function can be turned OFF from the settings. (Refer to page 14)
- If the Security PIN Input screen appears, enter the Security PIN. For more information, refer to "Managing Security Settings" on page 14.

### 3.2 WALLPAPER MODE

To avoid distraction while driving, short tap the control element to put the system in the wallpaper mode. The screen will

go into wallpaper mode and the audio will continue to play in the background.



Figure 7: Wallpaper Mode

#### 3.3 MANAGE SETTINGS

You can change the following settings of the system:

- System Settings
- Media Settings
- Connectivity Settings
- Vehicle Alert Settings

### 3.3.1 ACCESSING SETTINGS

To access the settings screens, perform the following steps:

Tap control element on the system.

- In the Home screen: The system displays the System Settings screen.
- In other screens: The system displays the respective settings screen.

# 3.4 MANAGE SYSTEM SETTINGS

Using the various System Settings options, you can perform the following actions:

- · Handle the system display settings
- Set / change system date and time details
- Language setting
- Lock / unlock the system keypad while driving
- Enable / disable list scrolling through SWC
- · Welcome Message Setting
- Enable / disable Attenuate Volume During Reverse
- · Display Security setting screen
- · Display Quick Guide
- View System Software detail
- Reset to factory setting



Figure 8: System Settings Screen

# 3.4.1 MANAGING DISPLAY SETTINGS

# DISPLAYING THE DISPLAY SETTINGS SCREEN

In the System Settings screen, tap \_\_\_\_\_.
The system displays the Display Settings screen.

12 I en Getting Started

#### CHANGING DISPLAY BRIGHTNESS

- 1. Tap Brightness.
- 2. Tap + or to set the brightness to a value in the range of 0 to 20.

### **CHANGING DISPLAY CONTRAST**

- 1. Tap Contrast.
- 2. Tap + or to set the contrast to a value in the range of 0 to 20.

#### i NOTE:

 To set value, you can also drag the slider in the required field.

#### **DISPLAYING MODE**

- The system displays the current mode of the vehicle on this option. Auto will be default mode. If the headlights of the vehicle are switched ON the system will be in Night mode, else it will be in Day mode.
- 2. You can select item by pressing anywhere in the respective box.
- 3. The display brightness will be automatically set accordingly.

### i NOTE:

 If speedometer illumination is set to 7th step, system brightness will always remain in day mode in spite headlights are turned ON/OFF.

#### DISPLAYING WALLPAPER MODE

- The system will display Wallpaper Mode screen.
- Tap Clock Type. The system displays the Clock Type screen. Choose among the available options.
- 3. Tap Wallpaper to enable / disable wallpaper option.
- 4. Tap select wallpaper from available options.

# 3.4.2 MANAGING DATE AND TIME SETTINGS

Using the date and time settings you can:

- Enable / disable synchronization of the system date and time with the GPS.
  Enable / disable the display of system
- time in the 24 hour format.

   Set/change the date and time of the
- Severange the date and time of the system either automatically or manually.
- Enable / disable day light savings.



Figure 9: Date & Time Settings

# DISPLAYING THE DATE AND TIME SETTINGS SCREEN

In the System Settings screen, tap the Date & Time option. The system displays the Date and Time Settings screen.

# ENABLING SYNCHRONIZATION WITH GPS

Tap Sync with GPS. The system enables synchronization with GPS.



Figure 10: Date & Time Setting (GPS OFF)

#### **SETTING DATE AND TIME**

Auto-setting date and time

- Ensure Sync with GPS option is enabled.
- 2. Tap the Time Zone option. The system displays the Set Time Zone screen.
- 3. Scroll through the time zones list and select the required time zone.

Getting Started en I 13



Figure 11: Time Zone Screen

Manual setting date and time

- Ensure Sync with GPS option is disabled.
- Tap the Set Date & Time option. The system displays the Set Date & Time screen.



Figure 12: Set Date & Time Dialog Box

 In the screen, select the required date, month, year, hour, minute and time period (AM/PM) using the ▲ and ▼ arrows.
 Tap Set.



Figure 13: Set Date & Time Dialog Box - 24 Hour Format

#### i NOTE:

AM / PM is available only if 24 Hour Format is disabled.

#### **ENABLING DAY LIGHT SAVING**

Tap Day Light Savings. The system enables the day light savings for the current time zone.

# i NOTE:

- The Day Light Savings option will be available only if Sync with GPS option is enabled.
- The time will be increased by 1 hour only if Day Light Saving is applicable for the time zone

#### **ENABLING 24 HOUR FORMAT**

Tap 24 Hour Format. The system enables the 24 hour format.

#### 3.4.3 MANAGING LANGUAGE

In the Language Setting screen, you can select the desired language listed on the screen.

#### i NOTE:

 Depending upon destination, available language options in language settings screen may vary.

# 3.4.4 MANAGING KEYPAD DISPLAY

The system keypads (Smart search keyboard, Rename head unit keyboard) are locked to avoid distraction while driving. To disable the setting:

 In the System Settings screen, tap Lock Keypad While Driving option.

### 3.4.5 MANAGING SWC SCROLL

To enable scrolling of lists using SWC, perform the following steps: In the System Settings screen, tap Scroll Through Steering Controls.

# i NOTE:

• SWC Scroll is unavailable in Apple Car-Play / Android Auto linkage modes. 14 l en Getting Started

# 3.4.6 MANAGING SECURITY SETTINGS

To enable a PIN authentication to ensure that only authentic users are able to use the system:

- In the System Settings screen, tap Security. The system displays the Security PIN Settings screen.
- 2. Tap Security PIN Protection. The system prompts you to enter a 4 digit PIN.
- Enter a 4 digit PIN of your choice and tap OK. The system prompts you to re-enter the PIN for verification and confirmation.



Figure 14: Security PIN Setting Screen



Figure 15: Security PIN Keypad

### i NOTE:

- If you enter an incorrect security PIN 5 times, the device will be locked and an appropriate notification is displayed. Please contact your Maruti Suzuki dealer to get the device unlocked.
- If security PIN protection has been enabled, the Security PIN Input Screen will appear whenever the system has been separated from the operating voltage of the vehicle. For example, in case of the replacement of the vehicle battery.
- System will restart after enter correct security PIN.

#### **CHANGING THE PIN**

- In the Security PIN Settings screen, tap Change Security PIN. The system prompts you to enter the current PIN.
- 2. Enter the current PIN and tap OK.
- 3. If the PIN entered is correct, the system prompts you to enter the new PIN.

4. Enter the PIN of your choice and tap OK. The system prompts you to re-enter the PIN for verification and confirmation.

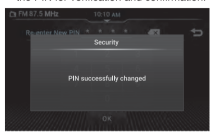


Figure 16: Security PIN Change Confirmation

Re-enter the PIN and tap OK. The system displays a prompt confirming the PIN change.

#### DISABLING PIN SECURITY

- In the Security PIN Settings screen, tap the enabled Security PIN Protection option. The system prompts you to enter the current PIN.
- Enter the current PIN and tap OK. The system displays a prompt confirming the PIN deactivation.

# 3.4.7 WELCOME MESSAGE SETTINGS

 In the Welcome Message Settings screen, you can choose to enable / disable Welcome Message on startup. Getting Started en I 15

Tap Message Type to select welcome message from the list or write your own custom message.



Figure 17: Welcome Message Settings Screen

#### i NOTE:

- System may not be able to read all the special characters entered by user.
- System may not be able to accurately spell out the message entered by user.
- Welcome message is supported in English language only.

### 3.4.8 VIEWING SYSTEM DETAILS

To check the current version of the system software:

In the System Settings screen, tap System info and Software Update. The system displays the System Version, Open Source License and Software Update.



Figure 18: System Information Screen

The system uses open source license. To view information about it, tap Open Source License in the System Information screen. The system displays the Open Source License screen with details.

# 3.4.9 RESETTING TO FACTORY SETTINGS

When you reset the system to the factory settings, the following changes that you made in the system will be lost:

 All changes made to the general settings, system, audio, tuner, security PIN and phone settings will be backed to default.

To reset the system to factory settings:

- In the System Settings screen, tap
   Reset to Factory Settings. The system
   prompts you to confirm whether you
   want to reset all setting to factory defaults.
- 2. Tap YES. The system will start resetting all settings to factory defaults.

#### i NOTE:

- If security PIN is enabled and if you want to perform factory reset, system will prompt for entry of correct security PIN.
- If you forget the security PIN, system reset shall not happen and in such cases, please contact your Maruti Suzuki dealer to reset your security PIN.

# 3.4.10 MANAGING ATTENUATE VOLUME DURING REVERSE

You can choose to enable or disable Attenuate Volume During Reverse.

#### 3.4.11 DISPLAYING QUICK GUIDE

- In the System Settings screen, tap Quick Guide. The system displays the Quick Guide Screen.
- 2. Tap on the required guide icon. Screen may vary.



Figure 19: Quick Guide Screen

16 l en Getting Started

#### i NOTE:

Viewing Quick Guide is unavailable during driving condition.

### 3.5 MANAGE MEDIA SETTINGS

Using the various Media Settings options, you can perform the following actions:

- Set Bass, Middle and Treble values
- · Set Balance and Fader values
- · Set Equalizer presets
- Set Phone call, Ringtone, Phone Alert etc.
- Enable / disable speed dependent volume control
- · Setting System Beep
- Enable / disable the AM Active option
- Enable / disable the DRM Active option
- Setting DRM
- Enable / disable Radio Text
- Enable / disable cross-band preset up / down

The displayed contents differ depending on the model

# 3.5.1 ACCESSING THE MEDIA SETTINGS SCREEN

Tap the figure icon. The Media Settings screen with the available options is displayed.



Figure 20: Media Setting Screen

# 3.5.2 SETTING BASS, MIDDLE AND TREBLE

- Tap Bass Mid Treble. The system displays the Bass Mid Treble Settings screen.
- Tap or to decrease or increase
  the current value in the range -9 to +9.
  The default value of the fields is 0.

# 3.5.3 SETTING BALANCE AND FADER

- 1. Tap Balance Fader. The system displays the Balance Fader Settings screen.
- 2. Using the ∧, ∨, ≼, ≥ arrows change the sound distribution in your vehicle.



Figure 21: Balance Fader Screen

# MANAGING BALANCE & FADER SETTINGS.

- In the Balance & Fader Settings Screen, tap Driver to adjust the balance at the center and fader at front.
- In the Balance & Fader Settings Screen, tap Rear to adjust the balance at the center and fader at rear.

# 3.5.4 SETTING EQUALIZER PRESETS

- In the Media Settings screen, tap Equalizer Presets. The system displays the Audio Equalizern Preset screen.
- 2. Tap on the required Equalizer Preset icon.

Getting Started en I 17



Figure 22: Equalizer Presets Screen

### 3.5.5 SETTING VOLUMES

- 1. Tap Volume. The system displays the Volume Settings screen.
- 2. Using the Volume setting options, you can set the volume of:
- Phone calls attended/made using the system
- Phone ringtone
- Phone alerts
- DRM Interrupt
- Onboard VR
- Tap or to increase or decrease the currently set volume and set it to a new value.



Figure 23: Volume Setting Screen

#### i NOTE:

 To set value, you can also drag the slider in the required field.

# 3.5.6 MANAGING SPEED DEPENDENT VOLUME CONTROL

- 1. In the Media Settings screen, tap Speed Dependent Volume Control.
- In the displayed screen, select the required Speed Dependent Volume Control option (Off/Low/Medium/ High).

# i NOTE:

 To disable Speed Dependent Volume Control, tap Off.

### 3.5.7 SETTING SYSTEM BEEP

In the Media Settings screen, tap system beep to enable/disable beep sound of infotainment system.

#### 3.5.8 SETTING AM ACTIVE

- In the Media Settings screen, tap AM Active
- 2. Using the various Tuner Settings options, you can:
- Enable/disable the AM Active option.

#### 3.5.9 SETTING DRM ACTIVE

- In the Media Settings screen, tap DRM Active
- 2. Using the various Tuner Settings options, you can:
  - Enable/disable the DRM Active option.

### 3.5.10 SETTING DRM

- 1. In the Media Settings screen, tap DRM.
- 2. Using the various Tuner Settings options, you can:
  - Enable/disable the DRM Interrupt option.
  - Enable/disable DRM Text.

# i NOTE:

 Enable the DRM Interrupt, user will automatic received Interruption if there is warning announcement.

### **3.5.11 RADIO TEXT**

In the Media Settings screen, tap Radio Text to enable/disable radio text.

18 I en Getting Started

# 3.5.12 SEEK PRESET WITH CURRENT BAND

You can choose to Enable / Disable crossband / preset up/down while using steering wheel remote control

# 3.6 MANAGE CONNECTIVITY SETTINGS

When your smartphone is paired and connected with the system, using the various Connectivity Settings options, you can perform the following actions:

- Handle the Paired Device List
- Handle the Phone settings
- Handle Wi-Fi
- Handle Wi-Fi Setting
- Handle Voice Assistant

# 3.6.1 ACCESSING THE CONNEC-TIVITY SETTING SCREEN



Figure 24: Connectivity Settings Screen

Tap the condisplayed below the settings screen. The system displays the Connectivity Settings screen with its various options.

# 3.6.2 MANAGING PAIRED DEVICE LIST

- In the Connectivity Settings screen, tap Paired Device List.
- 2. If there is any paired device, system will go to Paired Device screen.
- 3. If there is no paired devices, system will go to Available Device screen.

# 3.6.3 MANAGING PHONE SETTINGS

In the Connectivity Settings screen, tap Phone. The system displays the Phone Settings screen.

In the Phone Settings screen you can perform the following actions:

- Handle Message Settings
- Enable/disable the phone ringtone
- Enable /disable Contact Image
- Sort the Contacts
- Rename Head Unit



Figure 25: Phone Settings Screen

#### MANAGING MESSAGE SETTINGS

#### i NOTE:

 If no phone is connected to the system, the Message Settings, Phone Ringtone, Sorting Contact and Contact images functionalities are unavailable.

In the Phone Settings screen, tap Messages. The system displays the Message Settings screen.

In the Message Settings screen you can perform the following actions:

- Enable/disable the notification of incoming messages
- Handle Reject with SMS settings
- Enable / Disable Auto reply SMS

# ENABLING THE NOTIFICATION OF INCOMING MESSAGES

In the Message Settings screen, tap Display Incoming Message.

Getting Started en I 19

# MANAGING REJECT WITH SMS SETTINGS

- 1. In the Message Settings screen, tap Reject With SMS. The system displays the Reject with SMS Settings screen.
- 2. Select a message from the list.
- 3. Tap to personalized reject SMS messaging.



Figure 26: Reject with SMS Settings Screen

#### **ENABLING AUTO REPLY SMS**

In the Message Settings screen, tap Auto Reply SMS. When the user selects the predefined SMS from "Reject with SMS" option, the system will reject the incoming call with the selected predefined SMS.

### i NOTE:

 Behavior of reject with SMS and Phone ringtone may vary depending on the connected phone type.

#### **ENABLING PHONE RINGTONE**

In the Phone Settings screen, tap Phone Ringtone. The system will play your smartphone ringtone when an incoming call is received. However, this feature is supported only if your smartphone projects its ringtone to the system.

#### **ENABLING CONTACT IMAGE**

In the Phone Settings screen, tap Contact Image. The system will show contact image when an incoming call received.

#### **SORTING CONTACTS**

- In the Phone Settings screen, tap Contact Sorting. The system displays the Contact Sorting Setting screen.
- 2. Choose any one of the following sorting methods:
- · First Name, Last Name
- · Last Name, First Name

#### **RENAMING HEAD UNIT**



Figure 27: Renaming Head Unit

- In the Phone Setting screen, tap Rename Head Unit. The system displays the keypad.
- 2. Enter the new name using keypad and tap OK.

#### i NOTE:

 The system display Maruti Suzuki as the default system name.

#### 3.6.4 MANAGING Wi-Fi

In the Connectivity Settings screen, tap Wi-FI to enable the Wi-Fi.

#### 3.6.5 MANAGING Wi-Fi SETTING

- 1. In the Connectivity Settings screen, tap Wi-Fi Setting.
- In the Wi-Fi Settings screen, user shall Scan the QR code or input password to connect the Wi-Fi to access software update using Smartplay Pro Sync app.



Figure 28: Managing Wi-Fi Setting

20 l en Getting Started

#### i NOTE:

User cannot reset password during Wi-Fi connected.

# 3.6.6 MANAGING VOICE ASSISTANT

- In the Connectivity Settings screen, tap Voice Assistant
- 2. In the Voice Assistance Setting screen you can perform the following actions:
- User can set best match suggestion
- Set Guidance setting
- Enable/Disable to display Usage Based Learning
- Set display's user name
- Enable/Disable Wake word.



Figure 29: Voice Assistant Settings Screen

# 3.7 MANAGING VEHICLE ALERTS

In the Vehicle Info Settings screen, you can enable/disable the alerts notification, the popup display of vehicle alerts on the system and alert voice prompts.



Figure 30: Vehicle Alerts Settings Screen

### i NOTE:

 Alerts and Alert Voice Prompts setting only available when Alerts Notifications enabled (Turn ON)

# ENABLING/DISABLING VEHICLE ALERTS

The following vehicle alerts are displayed as popup in the system.

- Vehicle Warnings
- Door Open
- Parking Brake
- Seat Belt
- Icv Road
- Key FOB Battery
- Low Fuel

You can enable or disable the display of these popups, from the Vehicle Alerts screen. By default, the vehicle alerts are enabled. To disable the display of a vehicle alert on the system:

- In the Vehicle Info, tap the Alerts option.
   The system displays the Vehicle Alerts Settings screen.
- Tap the required vehicle alert. The system disables the display of the selected vehicle alert.



Figure 31: Vehicle Alerts Settings Screen

Radio en I 21

# 4 RADIO

#### 4.1 FM / AM and \*DRM Radio Mode

The system supports following radio bands FM, AM and \*DRM. Some signal reception information are:

- AM reception: Generally, strong AM signals provide stable sound quality with low signal noise. However at night, 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.
  - "Shadow zones" wherein the signal reception is obstructed or restricted.
  - Due to signal reflections from hills and tall buildings, the signal reception quality might deteriorate (multi path effect).
- DRM reception: 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.

### i NOTE:

- Even if broadcasting stations are listed, the signal may not be recieved depending on the current location or radio wave conditions.
- Poor reception may occur in areas where radio waves are easily blocked, such as in tunnels, in mountains, or in valleys of buildings, or in areas where radio waves are weak.

To view the Radio screen, perform any of the following:

• Tap on CTP, In the displayed sources screen, tap FM / AM / \*DRM.



Figure 32: Radio / Tuner screen

### i NOTE:

• In the Home screen, tap itile to display the Radio screen.

22 l en Radio

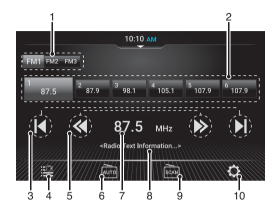


Figure 33: Radio/Tuner Screen

# 4.1.1 Radio / Tuner Screen

The Radio / Tuner screen contains various buttons, to quickly access important functions.

- FMI FM2 FM3 Band Select
   Displays and allows to change the current band of radio, E.g. FM1, FM2, FM3.
   Each band can contain 6 presets.
- 2. Preset list
- Short tap: Plays the selected preset station.
- Long tap: Saves the currently played station on the selected preset and gives a beep sound as the indication of storage.

# i NOTE:

• The beep sound will not be played if the System Beep option is disabled.

- 3. Auto Seek
- Automatically tune in to receivable broadcast stations.
- 4. 🖺 Station List
- Displays the FM / AM / \*DRM Station List screen
- To move a single step to the lower frequencies.

Long press to continuously seek towards lower frequencies

• Description: To move a single step to the higher frequencies.

Long press to continuously seek towards higher frequencies.

- 6. Auto Store
- Storing the valid stations that are automatically tuned in sequentially.
- 7. Frequency
- Display current frequency.
- 8. Radio text
- The content displayed in radio text is dependent upon the broadcasting station.
- 9. Scan
- Scans to a valid station and dwells for specified time
- 10. C Setting
- Tap Setting, system will display Media Setting Screen.

Radio en I 23

# 4.1.2 CHANGE THE BANDS

Tap the FM1 FM2 FM3 radio button of the required band. The system changes the band as per your selection.

# 4.1.3 CHANGE THE RADIO STATION / SERVICE

Use any one of the following options:

#### 4.1.3.1 USING THE STATION LIST

- 1. Tap the E Station List icon.
- In the Station List screen, browse through the list of stations and tap on the required radio station.
- 3. To refresh the station list, tap C.
- 4. To save the frequency as preset.

# 4.1.3.2 USING THE SEEK ELEMENTS

Tap the / / seek screen elements. The system plays the previous / next available radio station / service.

# 4.1.3.3 USING THE CHANGE FREQUENCY ELEMENTS

Tap the ◀ / ▶ screen elements. The system changes the radio frequency / service.

### 4.1.3.4 USING THE PRESETS

In the Preset list, tap on the required Preset.

#### 4.1.3.5 USING SWC

Long press to perform Auto Seek Down or press to perform Auto Seek Up.

#### 4.1.4 MANAGE THE PRESETS

The system supports 6 presets per radio band. Use any one of the following options:

# 4.1.4.1 SETTING A PRESET MANUALLY

In the Radio screen, long tap the required preset number on the screen. The currently played frequency / station will be saved in the preset.

# 4.1.4.2 STORING PRESETS AUTOMATICALLY

### 4.1.5 AV OFF FUNCTION

- 1. In the source screen, when you Tap the AV source is turned off.
- All media sources become disabled state when AV OFF is selected. If other sources are selected, AV OFF automatically will deselect.

24 l en Phone

# 5 PHONE

You can pair and connect your phone to the system using the Bluetooth option of your phone. After connecting, you can perform the following actions from the system:

- Handle phone functionalities like make / attend calls, SMS and access contacts, call logs etc.
- Play audio files stored on the phone through Bluetooth.

#### A ALERT:

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

#### i NOTE:

- Ensure that you follow the regulations in areas where there might be a risk because of interference by the phone.
- This system shares the communication frequency with other private or public wireless communication equipment such as a wireless LAN and other wireless communication radios.
- You should stop using this system immediately whenever you are notified that your unit disturbs other wireless communication.
- If you are with Implantable Cardioverter Defibrillators (ICDs) or Pacemakers, it is likely that the electromagnetic waves from system shall impair the functionality of ICDs or Pacemaker. However, you can still operate the system at least 20cm away.

#### 5.1 ESTABLISH CONNECTION

To establish connection between the system and your Phone, perform the following steps:

- 1. Enable Bluetooth on your phone
- 2. Pair your phone with the system
- 3. Manage the paired devices

#### i NOTE:

- Please refer to the instruction manual of your phone on how to set up a Bluetooth connection.
- Information about the supported Bluetooth devices is available at Maruti Suzuki website.

#### **5.2 ENABLE BLUETOOTH**

Turn on Bluetooth and device visibility on your phone.

### **5.3 PAIR DEVICES**

A maximum of 19 devices / phones can be paired with the system at any given point of time. There are two ways of pairing your phone with the system:

- Initiating from the system
- Initiating from the phone

# **5.3.1 INITIATING FROM SYSTEM**

1. In the Paired Devices screen, tap + Add Device.

#### i NOTE:

- When connecting for the first time, you can tap the touch button, The system display the Bluetooth Pairing option screen.
- In the Available Devices screen, scroll through the list of devices and select your phone.



Figure 34: Available Devices

3. Select / deselect the options for which you want to pair your phone.



Figure 35: Pairing Options

Phone en I 25

- 4. Depending on the pairing type supported by your phone, take one of the following actions:
- Enter the access code in your phone and click YES.
- When an access PIN is displayed on both the system and your phone, click YES.
- After successful pairing of the devices, your phone will be displayed in the Paired Devices screen. The system attempts to download the call logs, contacts and favourites from your phone to the system. Once the download is completed, the system displays the Call Log screen.

#### i NOTE:

• Select bluetooth from the selection pop-up (Figure 40) to connect to Bluetooth.



Figure 36: PIN Verification

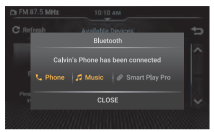


Figure 37: Pairing Successful



\*Figure 38: Bluetooth Selection Popup

### i NOTE:

- The time required to download the phone book and call lists may vary depending on the connected phone.
- All Bluetooth functions (Phone and Music) may not be supported for your phone. Refer to the Maruti Suzuki website for information on the profiles supported for your phone.
- The call, contacts and favourites synchronization action requires premission from phone. Availbility of these items is phone dependent

- Some profiles are not supported depending on the device. You cannot select a profile that is not supported by the device.
- Bluetooth legacy pairing is not supported by system.

### **5.3.2 INITIATING FROM PHONE**

- In the Bluetooth Settings screen, select Pair from Phone option. The system will display the 4 Bluetooth functions (Phone, Music, Smart Play Pro & Smartplay Pro Sync) for which you can pair your phone.
- Select the required Bluetooth functions. Now the system is discoverable on your phone with the name Maruti Suzuki default System's Bluetooth name.

#### i NOTE:

- When connecting for the first time, you can tap the touch button. The system displays the Bluetooth Pairing Options screen.
- Search for the available Bluetooth devices in your phone and select **Maruti** Suzuki from the list of available devices.

### i NOTE:

 To ensure your system is visible to other devices, launch the make discoverable popup by tapping the Pair option in the Bluetooth Pairing screen. 26 l en Phone

#### i NOTE:

You can change the default System's
 Bluetooth name from the Phone Settings
 Rename Head Unit option.

# 5.4 MANAGE BLUETOOTH PAIRED DEVICES

The devices paired with the system can be managed from the Paired Devices screen. This screen shows the list of Bluetooth devices that are currently paired with the system.



\*Figure 39: Paired Devices (If Wireless CarPlay / Android Auto is applicable)



Figure 40: Paired Devices

### i NOTE:

- The system supports auto connection of last connected Bluetooth functions, upon ACC OFF/ON. However, the auto connection may differ based on phone behavior.
- In case of user initiated disconnection (for example: By Bluetooth OFF/ON from Phone or function disconnection), the system will not try to reconnect as it is user initiated disconnection. This action may differ based on your phone.
- Display connectivity status of Bluetooth profiles.
- ± : Displays the Available Devices screen to initiate a new pairing request.

To know the status of connected bluetooth profiles, tap on Display connectivity status icon .

- L: Bluetooth (A2DP) Profile for audio connection status
- I : Bluetooth (HFP) Profile for call connection status
- : Bluetooth (SPP) profile for remote control connection status



Figure 41: Paired Devices

# i NOTE:

- To connect the phone to the device again, proceed as described in the section "Pair Devices" on page 24.
- If the phone is unpaired, its phonebook and call logs are deleted.
- If already 19 devices are paired with the system, you will be unable to pair any more devices until you delete a paired device.
- If the phone is unpaired during an active call, the call is interrupted. The call can be continued on the phone, if the phone supports this.

Phone en I 27

#### 5.5 PHONE FUNCTIONS

When your phone is paired and connected to the system over bluetooth can perform the following operations:

- Make an Outgoing Call
- Handle an Incoming Call
- Handle the Second Incoming Call
- · Handle Active Calls
- · Swap between Multiple Calls
- Activate Voice Recognition of connected smartphone

# 5.5.1 MAKING AN OUTGOING CALL

You can perform any one of the following actions:

- Use the Call Logs
- Use the Phonebook
- · Use the Contact Search
- · Use the Dialpad Search
- · Use the Favourite Contacts List

#### **USING CALL LOGS**

Tap on the required call / contact. The system dials out to the contact using the same number that was available in the call log.

### i NOTE:

- The date & time displayed in the recent call log history of system may not match with system and connected phone date and time.
- The call log list of system may not match with the call log list of phone.

#### **USING PHONEBOOK**

 Tap displayed in the bottom bar. The system displays the Phonebook screen.

# i NOTE:

• If in another phone screen, tap 😢 to display the Call Logs screen.



Figure 42: Phonebook Screen

- 2. Scroll through the contacts list.
- Tap on the required contact. The system displays the details of the selected contact.
- 4. Select the required contact number.

### i NOTE:

- Only contacts stored in the memory of the phone will be synchronized in the unit's memory.
- The synchronization is limited to 3000 numbers from the paired phone.
- Depending on phone setting, the phonebook will be displayed on the system.
- The phonebook displayed on the phone may not match the display order of the phonebook on the system.
- The contact information (contact name, contact number, etc.) shown on the system may not match with that of contact information shown on the phone.
- Valid contacts with proper contact information will only be displayed on the system.
- Contacts which do not have information, duplicate contacts, etc. may not be displayed on the system.

#### USING CONTACT SEARCH

- 1. In the Phonebook screen, tap Q.
- Using the keypad displayed, enter a character or the required name. The system displays the list of contacts / specific contact that matches the search criteria.
- 3. Select the required contact from the list and tap OK. If only one contact is displayed, just tap OK.

28 I en Phone



Figure 43: Contact Search Screen

### **USING DIALPAD SEARCH**



Figure 44: Contact Detail Screen

- 1. Tap iii on the top bar.
- 2. Using the displayed Dialpad, enter few or all numbers of the contact.
- Select the required contact from the displayed list. The system calls the contact.
   If no contact matches with the entered number, you can directly dial out to the number by tapping



Figure 45: Phonebook Dialpad Screen

# i NOTE:

• To enter the '+' symbol, long tap on the number zero (0) on the Dailpad.

# **USING FAVOURITE CONTACTS LIST**

- 1. Tap \star on the bottom bar.
- Select the required favourite contact from the list. The system displays the details of the selected contact.
- 3. Select the required contact number, if multiple numbers are available.

### **SETTING A FAVOURITE CONTACT**

In the Contact Profile screen of the required screen, tap on the top left corner.

# i NOTE:

 System can display up to 100 contacts in favourite contact list.

- If available in phone, the image associated with the favourite contact is downloaded.
   This feature is phone dependent.
- User can set contacts as favourite contact from system and additionally, system also displays favourite contacts which are set as favourite in phone.
- Display of phone Favourite contacts in the system is phone dependent.



Figure 46: Favourite Contacts Screen

# 5.5.2 MANAGING AN INCOMING CALL

In the Incoming Call screen, you can perform one of the following actions:

- Tap , to reject the incoming call
- Tap , to reject the incoming call with a message.
- Tap , to accept an incoming call.

en I 29 Phone



Figure 47: Incoming Call Screen

#### i NOTE:

- If the Sending SMS option is not supported by the phone, the "Reject with SMS" function will be disabled.
- The call function through third party applications is not guaranteed and may have limited support.

# 5.5.3 MANAGING THE SECOND INCOMING CALL

To handle two calls simultaneously, perform one of the following actions:

- Tap , to reject the incoming call.
- Tap , to reject the new call with a message.
- Tap , to put the active call on hold and accepts the new incoming call.
- Tap , to end the active call and accepts the new incoming call.

## i NOTE:

• Depending on your phone, all the incoming call functions may not be available.



Figure 48: Second Incoming Call Screen

#### i NOTE:

- · You cannot receive calls immediately after turning on the system.
- · Depending on what the Caller ID Notification Service is used, the caller's phone number or name may not be displayed.
- Audio quality during ongoing call is dependent on phone and network provider.
- · Delivery of SMS using reject with SMS functionality is network dependent.

# 5.5.4 MANAGING THE THIRD **INCOMING CALL**

The system can handle only two calls simultaneously. If you already have two calls in progress and receive a third call, perform one of the following actions:

- Tap , to reject the incoming call.
  Tap , to reject the incoming call with a message.



Figure 49: Third Incoming Call Screen

• Tap , to end the call that is on hold ,to hold current conversation and accept the new incoming call.

30 l en Phone

#### 5.5.5 MANAGING ACTIVE CALL

The system can display up to two calls at a time. If one of the calls is active, the other will be on hold. An Active Call screen provides you with the following details and functions:

 Displays the photo, name and currently called number of the contact who you are speaking with, only if supported by the phone and contact is added to the favourites list.

- 2. Duration of the current call.
- 3. Displays the Dialpad to provide responses to an Automated Response System.
- 4. Sets the MIC mute.
- 5. Puts the currently active call on hold or resume the call, if it was on hold.
- 6. Ends an active call.
- 7. Displays the Call log screen to add a call.
- 8. Switches between handsfree mode or private (phone) mode.

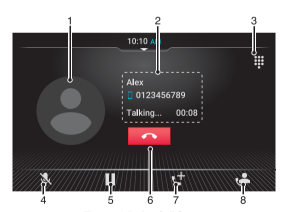


Figure 50 Active Call Screen

#### **ACTIVE CALLS TRANSITION**

The Active Call screen is displayed when you make a new call or accept an incoming call. During the active call, the system disables other media controls while you are on the call.i.e. you cannot access the Radio and Media functions

# 5.5.6 MANAGING INTERACTIVE RESPONSES

To provide responses to an Automated Response System. For example, responses to Phone Banking systems etc., use the icon.

# 5.5.7 SWAPPING BETWEEN MULTIPLE CALLS

To swap the call that is on hold, tap on hold, tap on hold.



Figure 51: Multiple Calls Screen

Phone en I 31

#### i NOTE:

 If the person you are calling ends an active call, the other call that is on hold will be activated automatically.

# 5.5.8 MANAGING MESSAGES (SMS)

You can perform the following SMS related functions from the system:

- You can enable / disable the display of incoming messages and other message related settings. Refer to "Managing Message Settings" on page 18 for more information.
- 2. You can enable / disable Reject with SMS settings.
- 3. Enable / disable Auto reply SMS
- 4. When the system displays an incoming SMS, you can:
- · Read aloud the message
- Preview Read Message
- Call Sender
- · Close the incoming SMS text

### i NOTE:

- System may not correctly spell out the received message.
- SMS Read aloud feature will only work in English language.



Figure 52: Incoming SMS Screen

### i NOTE:

• Viewing of SMS is unavailable during driving condition.

# 5.5.9 ACTIVATING SMARTPHONE VOICE RECOGNITION

You can control the system features using voice recognition of connected phone (through Bluetooth).

Connect your phone to the system through Bluetooth. Refer to the section "Establish Connection" on page 24.

### i NOTE:

• Bluetooth VR will work only if the phone is paired for Phone Bluetooth Function.

2. Long Press on the steering wheel. The system mutes / pauses currently playing audio and you will hear a beep sound that is an activation of the voice recognition feature. The system also prompts you to hear to the system response.

### i NOTE:

- Please understand that the system uses the phone VR, so errors are inherent in the process. Neither Maruti Suzuki nor its suppliers is liable for any improper functionality.
- Bluetooth VR is unavailable when Apple CarPlay / Android Auto session is active.



Figure 53: Smartphone Voice Recognition

32 l en Media

# 6 MEDIA

In addition to Tuner, the system supports the following media sources:

- USB
- Bluetooth Audio
- iPod

#### i NOTE:

- Do not leave your media devices or connection cable in the car. High temperatures in the car, especially under the blazing sun may cause the devices or cable to deform, discolor, or malfunction.
- Always remove the iPod after turning off the car engine. You may not be able to turn off your iPod while it is connected, which can drain the iPod battery.
- There is no guarantee of the all iPod functions.
- Do not use iPod headphones or other accessories to connect the system.
- Depending on the type of iPod and the software version, some limitations apply.
- Listed category is dependent on your iPod.
- The order of the list displayed on the iPod and the list displayed on the system may not match.
- Depending on the location of the Bluetooth device and the distance with the system, music playback may be effected. Keep the Bluetooth device in a location wherein good communication with the system is possible.

The supported audio codecs are:

- MP3
- Sample rates up to 8k 48 kHz
- Bitrate: 8 kbps to 320 kbps with VBR
- Decode Format: MPEG-1, 2 & 2.5 Layer-3
- WMA
- Sample rates up to 8k 48 kHz
- Bitrate: 8 kbps to 320 kbps
- Decode Format: v7/8/9
- AAC
- Sample rates up to 8k 48 kHz
- Bitrate: 8 kbps to 320 kbps
- Decode Format: MPEG4-AAC
- FLAC
- Sample rates: 8/12/16/20/24 bits per sample stream, up to 192 kHz
- Bitrate: 8 kbps to 320 kbps
- Decode Format: MPEG4-AAC
- WMV
- Decode Format: LPCM, DVI-ADPCM, MS-ADPCM, A-law / U-law

The supported video codecs are:

- MPEG-1
- MPEG-2
- MPEG-4 (Up to Advanced Simple Profile)
- H.264 (Up to High Profile @ Level 4.2)
- WMV v7/8/9

Max video resolution: 800 x 480 pixels.

Min video resolution : 16 x 16 pixels. Frames per second : up to 60fps

The supported image formats are:

- PNG
- JPEG
- BMP
- GIF
- TIFF

Max resolution for Image file is 6000 x 6000 pixels.

#### **6.1 CONNECT MEDIA**

You need to connect the required media source to the system to access the media content in the source.

### **6.1.1 CONNECTING A USB SOURCE**

- 1. Plug in your USB in the USB port.
- Once the connection is successful, the system indicates to you that a USB source is connected. The system also enables in the Media Source List screen.

#### i NOTE:

- The system supports USB devices with up to 128 GB of memory.
- Maximum 11 levels of folder structure
- Do not use adapters and USB Hub.
- Maximum 20000 media files and the supported playlist extensions are M3U, PLS and WPL.

Media en l 33

- The system will not detect / index any files or folders beyond the defined limit.
- The system will show error status if the inserted USB device is unsupported or undetectable.
- Media playback may be interrupted if USB media device is not plugged properly.
- Use only high-quality branded USB cables which comes with your phone or device.
- Video playbacks and viewing of pictures are supported from USB only.

#### 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 1.1, 2.0 and BC 1.2 are compatible.
- Devices without FAT16 / FAT32 / exFAT system are not supported.
- Hard Disk Drives (HDD) are not generally supported.
- · External USB hubs are not supported.

# i NOTE:

Information about the Apple devices supported by the system is available at Maruti Suzuki website.

# 6.1.2 CONNECTING A BLUETOOTH AUDIO

- Pair your phone with the system. Refer to the "Establish Connection" on page 24 section for the steps and more information on pairing your phone with the system.
- 2. Once the pairing is established, in the Paired Devices screen, ensure that the pairing option is enabled for your phone.

The system also enables in the Media Source List screen.

### i NOTE:

- Only one paired phone can be enabled for media at a given point of time.
- Bluetooth refers to both Bluetooth smartphone as well as to Bluetooth audio playback devices such as a Bluetooth MP3 player.

#### **GENERAL INFORMATION**

- The device supports Bluetooth 4.2. However, Bluetooth Low energy use cases will not be available.
- Media Playback through third party applications / media sources (YouTube etc.) have limited support.
- Playback, display contents, connectivity or voice quality may get affected depending upon circumstances.

- A paired Bluetooth device may not reconnect automatically in some scenarios. For such cases, refer to "Manage Bluetooth Paired Devices" on page 26.
- The following Bluetooth profiles and standards are supported:
  - A2DP 1.3
  - AVRCP 1.6
  - HFP 1.7
  - MAP 1.2
  - PBAP 1.2
  - SPP 1.2

#### i NOTE:

 Information about the Bluetooth devices supported by the system is available at Maruti Suzuki website.

### 6.1.3 CONNECTING AN iPod

- Connect your iPod to the system by plugging it in the USB port, using a suitable cable.
- Once the connection is successful, the system indicates that an iPod source is connected. The system also enables the iPod icon in the Media Source List screen.

#### i NOTE:

 When a device is connected as an iPOD over USB, same device cannot be connected on Bluetooth (A2DP) for music playback. 34 l en Media

#### **6.2 PLAY MEDIA**

- 1. Tap the 🚺 to control element.
- In the Media Source List screen, tap the required source icon. The system displays the Media screen if it is connected and enabled.

#### **6.3 MEDIA SCREEN**

# i NOTE:

- The controls (play, pause etc.) on the media playback screen depends on the device connection to the system. (USB, iPod. Bluetooth)
- 2. Album art

Displays the album art of the current active track. In case album art is not available, default album art image will be displayed.

- 3. Play / Pause button
  To toggle between playing and pausing.
- Current Track Information
   Displays the details of the currently playing track.
- 5. Fig. / Fig. /

To toggle between the repeat options : repeat all, repeat track and repeat folder.

Repeat toggle (List browsing)

To toggle between the repeat options: list repeat and repeat track

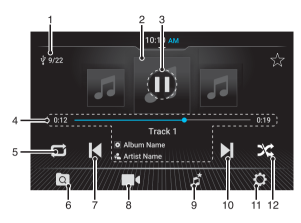


Figure 54: Media Screen

# i NOTE:

 Repeat functionality will change based on the browse category from which songs are accessed and connected media device.

# 6. Media Browse

Use the tab to display the Media Browse screen. You can browse through the media files of the currently playing media source.

### 7. Previous Media Track

- Short tap: Moves to the previous media track.
- Long tap: Starts fast rewind and continues till the button is released

### 8. Video button

Toggle between Video / Audio playback. Button will be disabled if there is no video file inside.

Audio Favourite List
 Display audio Favourite list if available.

# 10. Next Media Track

- Short tap: Moves to next media track.
- Long tap: Starts fast forward and continues till the button is released.

# 11. Setting

To go to Setting Screen.

# 12. 🔀 / 💥 Media Shuffle

To toggle between playing the media source tracks in a sequence or enabling shuffling, i.e. playing the tracks in random order.

Media en l 35

#### i NOTE:

- To listen to Bluetooth media playback of connected device, initially play the music from the device.
- In case you see the following popup, you may need to start playback from the mobile device then access music from the system.



This behaviour is dependent upon the connected Bluetooth device.

### **6.4 MANAGE MEDIA**

Using the different options in the Media Screen, you can:

- Manage Audio
- View images
- Play videos

#### **6.5 MANAGE AUDIO**

You can perform the following music related operations through the system:

- Play / pause music
- · Set a track as favourite
- · Manage music volume
- Repeat music track
- · Randomly play music tracks
- Play next / previous music tracks
- · Perform Fast Forward / Fast Rewind
- Browse through the music content
- Play tracks from a folder / media group
- View information of a music track
- · View your favourite media list

#### i NOTE:

- You may not be able to access some or all music operations depending on connected media device.
- In case media playback is performed using 3rd party apps / sources, availbility and functionallity of music related operations depend upon 3rd party apps / sources.

### 6.5.1 PLAYING/PAUSING MUSIC

- 2. Tap to resume playing the track.

# 6.5.2 SETTING A TRACK AS FAVOURITE

Tap ★ beside the track information. The system adds the currently playing track to the Favourites List

#### i NOTE:

 This functionality is only supported for USB and iPod.

### 6.5.3 MANAGING MUSIC VOLUME

# INCREASING / DECREASING THE VOLUME.

• Tap the **t** or **c** control elements to increase / decrease the volume.

### MUTING / UN-MUTING THE VOLUME.

 Tap the control element. The system mutes the volume and pauses the track.
 Tap the control element again to unmute the volume.

### i NOTE:

 Mute and pausing of the track depends on the audio source.

### 6.5.4 REPEATING MUSIC TRACK

- To repeat a single music track, tap 
   .The system displays and repeats the current track.
- 2. To repeat all songs, tap 

  .

**36** l en Media

- 3. To repeat play tracklist, tap
- 4. To repeat the playback of all tracks in the current or playing folder, tap

#### 6.5.5 PLAYING BANDOM MUSIC

Tap Z. The system randomly selects and plays tracks in the current folder / media source. If you tap the icon again, the shuffle action is stopped.

# 6.5.6 PLAYING NEXT / PREVIOUS TRACKS

Tap or to play the next / previous track respectively.

# 6.5.7 PERFORMING FAST FORWARD / FAST REWIND

Long tap or to Fast Forward / Fast Rewind the tracks in the media source.

# 6.5.8 BROWSING THROUGH THE MEDIA CONTENT

- 1. Tap . The system displays the Media Browse screen with the different media categories like . Folders, . Folders, Artists, Album or Genres, etc. supported in the media source.
- Tap on the required category. The system displays the list of media tracks under the selected category.



Figure 55: Browse Screen

#### i NOTE:

- Folder and browse media categorization are available only for USB, iPod and Bluetooth.
- The categories within browse will depend on type media source.

# 6.5.9 PLAYING TRACKS FROM A FOLDER / MEDIA CATEGORY

- Tap 
   The system displays the Browse screen with the content of the currently played media source.
- 2. Tap . In the Folders list, tap on the require folder.
- Tap the first or the required music track. The system plays the selected music track.

Similarly, you can play tracks from any of the other media categories. The icon of the category from which the track is played will be displayed beside the track details.

#### i NOTE:

 When you tap again, the system opens the folder of the currently playing track in the Browse screen.

# 6.5.10 VIEWING MUSIC TRACK INFORMATION

In the Media screen, when a track is playing, the system displays the current track details such as track number, track name, album name, artist's name and track duration.

# 6.5.11 VIEWING THE MEDIA FAVOURITES LIST

Tap on the bottom of the screen. The system displays the Media Favourites screen with the list of tracks you have set as favourite.

#### i NOTE:

• This functionality is supported only for USB and iPod.

Media en l 37

# **6.6 PLAY VIDEOS**

- In the Media Browse screen, tap
   The system displays the list of videos available in the currently played USB source.
- 2. Tap on the required video from the list. The system plays the selected video in the Video List screen.
- 3. Tap on the video screen to view the video in the full screen view.

### i NOTE:

- Viewing of videos is unavailable during vehicle driving condition. However, the video will continue to play in the background.
- Due to System Limitations, some High Definition (HD) videos may not be played perfectly at all times.
- This functionality is supported only for USB
- To watch a video, make sure to stop the vehicle at safe place and engage parking brake.
- Please note that using video playback on the system for commercial purposes or for public viewing may infringe the rights of the author protected under copyright law.



Figure 56: Video List Screen

38 I en Media



Figure 57: Video Viewer Screen

# 1. Repeat Toggle

To toggle between the 2 repeat options, repeat List and repeat Track.

# 2. Next / Previous / Fast Forward / Fast Rewind

Short tap: To play next or previous video.

Long tap: To Fast Forward or Fast Rewind the video.

### 3. Media Shuffle

To toggle between playing the media source tracks in a sequence or enabling shuffling. i.e. playing the tracks in random order.

# 4. Wideo Browse

Tap to display the Video List Screen.

# 5. **Songs**

Tap to display USB Media screen. It will be disabled if no audio file inside connected USB device.

# 6. Pause / Play

Tap to Pause / Play the video

### 7. Video Display Setting

Tap to display Video display setting Screen.

# 8. Setting

Tap to display Media Setting Screen.

Smartphone Linkage en I 39

# 7 SMARTPHONE LINKAGE

The system allows you to access the smartphone contents through the following Smartphone Linkage modes:

- Android Auto
- Apple CarPlay

Connect your smartphone to the system through USB or \*wireless to launch Android Auto or Apple CarPlay.

• Connected phone status is displayed in paired device list.

This screen shows the list of devices that are currently paired with the system.

- \*io : Display connectivity status of Apple Carolay.
- 2. \* Display connectivity status of Android Auto.
- 3. : Display connectivity status of Smartplay Pro Sync app.
- 5. Signification: Display connectivity status of Bluetooth profile
- Press the inicon on "Paired device" screen on individual device to enable (ON) and disable (OFF) phone linkage settings.
- Ongoing Apple CarPlay and AndroidAuto session will disabled when Phone Linkage setting is turned OFF on selected device.



\*Figure 58: Paired Device List Screen (If wireless CarPlay / Android Auto is applicable)



Figure 59: Paired Devices

# i NOTE:

- Turn ON Wi-Fi of system and phone for wireless connection. System Wi-Fi is ON by default.
- \*Connection of smartphones through wirelessAndroid Auto/ Apple CarPlay depends on phone.
- 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.

- The screens displayed in the manual are only for reference purpose.
- For information on using smartphone application, please read your smartphone instruction manual.
- For safety reason, you cannot access some applications when the vehicle is moving.
- Download and install the apps from specified app stores only.
- The USB connector is not intended for charging smartphones, etc., so some products may not be able to charge or may take a long time to charge.
- When connected to a smartphone, some applications have limited functions.

# **↑ ALERT**:

 Using smartphone applications while driving can be dangerous since your attention is reduced. Park your vehicle before you use smartphone applications.

# i NOTE:

- Information about the smartphone supported by the system is available at Maruti Suzuki website.
- For accessing some of the linkage modes, Bluetooth connection for audio may be required.
- SWC Scroll is unavailable in Apple Car-Play / Android Auto Linkage modes.
- When you connect your Android / iOS
   Phone for the first time, the system
   prompts you to follow the instruction on
   your phone. Please follow the instructions
   for successful connections.

40 l en Smartphone Linkage

# 7.1 Apple CarPlay

The Apple CarPlay provides you with the following features which can be accessed from the system:

- Music
- Message
- Communication Actions
- Navigation

# i NOTE:

- Please visit Apple's website https://www. apple.com/ios/carplay/ to learn more about Apple CarPlay features.
- Apple CarPlay is an iOS feature, which is compatible with iPhone 6S and above versions. It is incompatible with iPod, iPad and earlier versions of iPhone.
- Apple CarPlay uses the Siri application, for which internet connectivity is necessary.
   Performance may very depending on data connectivity.
- The settings of Apple CarPlay can be accessed from your iPhone only. Refer to your phone for setting details.
- Availablility of features any change based on updates from Apple.
- Most features will not work if you use Apple CarPlay in a country where it is not currently available.
- Telephone functions: To use a connected iPhone for telephoning, use the telephone app of your iPhone. The telephone functions of the system are not available. If you try to acess the telephone functions of the system, you will be automatically redirected to the telephone app of your iPhone.

- Navigation functions : You can only use one navigation system at a time.
- 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).
- Bluetooth is not available when using Apple CarPlay.

# 7.1.1 ACCESSING Apple CarPlay

- To access the Apple CarPlay, linkage mode to be turned ON for the connected iPhone.
- Apple CarPlay App is by default installed on your iOS device (iOS 8.0 and above).
   You can access the App by connecting your iOS device with the system through USB or \*wireless.

#### **CONNECTING WITH USB**

For wired connection, connect the iPhone to the systen using suitable cable. Check the connection status of iPhone in paired device list.

#### \*CONNECTING WITH WIRELESS

To connect through wireless CarPlay, connect iPhone through bluetooth as specified on 5.PHONE page 24

1. Press Apple CarPlay on phone linkage pop-up to connect to wireless CarPlay

 Once the connection is successful, the system indicates that an CarPlay is connected and changes the name of the Connect tile to Apple CarPlay in the Home screen and CarPlay icon will be appear on Paired device screen.



Figure 60: CarPlay Selection Popup Connection Screen

# i NOTE:

- In regions where Apple Maps is supported, you can Long Press MODE SWC control to launch Apple CarPlay Maps for Navigation.
- If your had connected your iPhone through Bluetooth and try to connect it for Apple CarPlay too, the Bluetooth connection will be terminated. When the Apple CarPlay session ends, the iPhone will be automatically connected back for Bluetooth.

Smartphone Linkage en I 41

#### LAUNCHING THE APP

- In the Home screen, tap the tile. The system displays the Apple CarPlay Home screen.
- To activate Siri (voice recognition) press and hold the Voice Recognition (VR) icon. When presented with the activation indicator (waves), you can speak your voice action.



Figure 61 : Home Screen with Apple CarPlay Active

# i NOTE:

- When you connect your CarPlay phone for the first time, the system prompts you to follow the instruction on your phone. Please follow the instructions for successful connections
- To connect CarPlay, the system date must be set to current date.



Figure 62: Apple CarPlay Home Screen

# 7.1.2 MANAGING CALLS, MESSAGE AN COMMUNICATION ACTION

- Tap the required icon on the Apple Car-Play Home screen.
- You can now make calls, receive calls, read, send and reply to received message or handle other communication actions from the system.

# i NOTE:

 The other features like, Music, etc. can be similarly accessed from your system using Apple CarPlay.

# 7.2 Android Auto

Using the Android Auto app, you can access several apps available on smartphone. The Android Auto feature requires the installation of the Android Auto Mobile App.

# 7.2.1 INSTALLING Android Auto

- Open Play Store on your Android based smartphone.
- 2. Search for Android Auto App.
- Tap the Install button. The app will be downloaded and installed on your smartphone.

# i NOTE:

Android Auto is a feature which is compatible in smartphone with android version 6 and above. If you have android version 9 and below get the Android Auto app on your phone. With Android version 10, Android Auto is built-in. For more information, refer to Google's website.

# 7.2.2 ACCESSING Android Auto

- To access the Apple CarPlay, linkage mode to be turned ON for the connected iPhone.
- Android Auto can be accessed by connecting your Android smartphone with the system through USB and \*wireless.
- Bluetooth phone will be established automatically between connected Android Auto phone and system.

#### CONNECTING WITH USB

For wired connection, connect the Android smartphone to the systen using suitable cable.

Check the connection status of Android smartphone in paired device list.

42 l en Smartphone Linkage

#### \*CONNECTING WITH WIRELESS

To connect through wireless Android Auto, connect Android smartphone through bluetooth as specified on 5. PHONE page 24.

- Press Android Auto on phone linkage pop-up to connect to wireless Android Auto.
- Once the connection is successful, the system indicates that an Android Auto is connected and changes the name of the Connect tile to Android Auto in the Home screen and Android Auto icon will be appear on Paired device screen.



Figure 63: Android Auto Selection Popup Connection Screen

# i NOTE:

- When you connect your Android phone for the first time, the system prompts you to follow the instruction on your phone.
   Please follow the instructions for successful connections.
- To connect Android Auto, the system date must be set to current date.

## LAUNCHING THE APP

In the Home screen, tap tile. The system displays the Android Auto Home screen with the supported list of apps.



Figure 64: Home screen with Android Auto Active

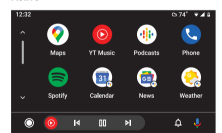


Figure 65: Android Auto Home Screen

# i NOTE:

 When Android Auto / Apple CarPlay session is active on wired, the Phone and Music options are disabled for all the other paired devices.

- When an Android Auto / Apple CarPlay connection is active, pairing of new phone option still available for Phone and Music profiles but will be have popup confirmation.
- You cannot delete wired connected Android Auto / Apple CarPlay from the paired device list.
- You cannot delete \*wireless connected Android Auto / Apple CarPlay from the paired device list.
- Enable location in your smartphone to access Android auto/ Apple CarPlay map functionallity.
- Please visit Google's website http://www. android.com/auto/ to learn more about the features available for Android Auto.
- You cannot use Bluetooth while using Android Auto.
- Audio output: The audio output of the connected smartphone (e.g. announcements from a navigation app) will be audible 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.
- You can use Google assistance to control Android Auto through voice commands (Internet connectivity required) Performance may very depending on data connectivity.
- Some Android Auto features might not work and currently not available in your country.

Vehicle Information en I 43

# 8 VEHICLE INFORMATION

The system supports various vehicle information like:

- Vehicle Informations
- · Vehicle Controls
- Vehicle Alerts
- Vehicle Warnings
- Reverse Park Assistance System (RPAS)
- Reverse View Camera (RVC)
- Surround View Camera (SVC)

# i NOTE:

Vehicle information are shown in IG-ON state.

# 8.1 \*VEHICLE ALERTS

The system displays the status of your various vehicle components in the form of:

- Pop-ups
- Vehicle Alert screen
- Vehicle warning screen List of vehicle alerts:
- 1. Coor open: Will appear when any door (except tailgate) is open when the vehicle is moving.
- Parking brake: Will appear when the vehicle is moved without releasing the parking brake. Check that parking brake is fully released.
- Seat belt: Will appear when the vehicle is moving and seatbelts are not fastened.

- 4. \( \) \(
- 5. **Section Key FOB:** Will appear when key battery need to be replaced.
- 6. cy road warning: Will appear when the road may be icy.
- 7. \*Low CNG: Will appear when gas level is low. Fill the gas immediately.
- Parking Assist: Will appear when parking assist information is not available.



Figure 66: Vehicle Alert Screen

List of vehicle warnings:

- 1. Check Engine: Will appear when engine system malfunction detected.
- Transmission Abnormality: Will appear when transmission system malfunction detected.
- SRS Airbag Fault: Will appear when SRS airbag system malfunction detected.
- 4. (a) ABS Fault: Will appear when ABS system malfunction detected.

- High Engine Coolant Temperature: Will appear when High engine coolant temperature detected.
- O! EPS Fault: Will appear when Electronic power steering system malfunction detected.
- 7. **SESP Fault:** Will appear when ESP system malfunction detected.



Figure 67: Vehicle Warning Screen

# i NOTE:

- Availability of the various vehicle alerts depends on your vehicle. Some of the alerts are displayed only if they are enabled through Settings.
- When a Low Fuel warning vehicle alert is displayed, the system prompts you to connect to the CarPlay / Android Auto Navigation feature. If already connected to the feature, the system prompts you to use Navigation to reach the nearest fuel station.
- Alert voice prompts are available in English language only.

44 l en Vehicle Information

- If "Vehicle data is not available" is displayed on Head unit, contact your dealer for help.
- Some errors and problems can be turned ON or OFF in the settings. For safer vehicle operation, we recommend that you set each item to [ON]. Refer to 3.7 MAN-AGING VEHICLE ALERTS (Page 20) for details about the items that can be set.
- Vehicle alerts is not displayed for items that are set to [OFF] in [Vehicle settings] > [Alert information], even if an error occurs.

# 8.1.1 MANAGING VEHICLE ALERTS

When any vehicle alert is activated, the indication is displayed in the status bar and a corresponding popup screen is also displayed.

Tap CANCEL, to close the popup. The display of these alert popups can be handled in Vehicle Settings (See "Managing Vehicle Alerts" on page 20).



Figure 68: Vehicle Alert Popup

You can also view the alerts in the Vehicle Alerts screen.

- 1. In the Home screen information tile, tap the Vehicle information panel.
- The system will display Dashboard Information screen, tap to display Vehicle Alerts screen. In additional to the vehicle alerts, the screen also displays the following tabs.
- 1. Vehicle Informations
- 2. Vehicle Controls
- 3. Vehicle Alert
- 4. Settings

# **8.2 \*VEHICLE INFOMATION**

Tap the vehicle information widget at Home Screen. The system display the Vehicle Info Dashboard.



Figure 69: Vehicle Information Widget

# VEHICLE INFORMATION DASHBOARD

# i NOTE:

• The displayed information differ according to vehicle model and variant.



Figure 70: Vehicle Information Dashboard (FUEL)

Vehicle Information en I 45

# i NOTE:

 The displayed units of average speed, fuel Economy, Driving range change in accordance with the vehicle's instrument cluster.

# **AVERAGE SPEED**

Average Speed screen display with Current Drive Time, One Drive Mileage, Average Speed and Drive History Graph.



Figure 71: Average Speed Screen

# **FUEL ECONOMY**

Fuel Economy screen displays with the Driving Range, Average and Instantaneous Fuel Economy.



Figure 72: Fuel Economy Screen

# 8.3 \*VEHICLE CONTROL

In Vehicle information dashboard, tap to display list of Vehicle control:

- 1. \*Footwell light: Set the interlock for foot lamp illumination.
- 2. Door unlock: Set the door locking and unlocking operation for the relevant seat.
- A/C mode while Idling stop: Set the AC priority when vehicle is idle and AC is ON.
- Lane Change Winker: Set enable and disable lane change winker. [ON] or [OFF]

# i NOTE:

• Vehicle controls differ according to vehicle model and variant.

46 l en Vehicle Information

# 8.4 VIEWING PAST TRIP DETAILS

You can view the following details of your past trips:

- Mileage
- Refuel

Tap on vehicle driving information to land on driving information

# VIEWING MILEAGE HISTORY

- Tap in the Fuel Economy screen.
   The system displays the Mileage History screen with the past 5 trip details.
- 2. Eco leaf icon provides information about most efficient trip.



Figure 73: Mileage History Trip Screen

# i NOTE:

The travel distance, average fuel consumption, and Eco score are displayed for a single trip, which is the interval between turning the engine switch ON and back OFF. A very short trip may not be displayed.

#### VIEWING REFUEL HISTORY

- 1. Tap Refuel. The system displays the Refuel History with the past refuel details.
- 2. Eco leaf icon provides information about most efficient trip.

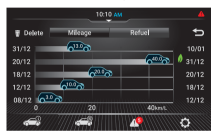


Figure 74: Refuel History Fuel Screen

# i NOTE:

- Tap Mileage, To return to the Mileage History screen.
- To delete all the trip history details in the Mileage History screen, tap the icon.
- The display is updated when the vehicle is refuelled. However, the display may not be updated if only a small amount of fuel is added.

# 8.5 REVERSE PARK ASSIST SYSTEM \*Installed model only

To enter the RPAS feature performance with the following steps:

- 1. Engage the reverse gear of the vehicle.
- 2. The system displays the RPAS screen, if it is configured in the vehicle.



Figure 75: RPAS Screen

# **↑ ALERT**:

 When reversing, If you only look at the picture / indicator provided by the RVC or SVC, 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 the surrounding of your vehicle.

# i NOTE:

- When the RVC and SVC features are active, the vehicle alerts, popups and any Capacitive Touch Panel (CTP) actions will be disabled. They will resume when disengaging the reverse gear.
- RVC / SVC feature are displayed even when the system is in locked state.
- Smartphone voice recognition (VR) will not be available when the reverse gear is engaged.
- If attenuation volume during reverse is enabled from settings, the system volume automatically reduces whenever the reverse gear is engaged (Even if RVC / SVC are not available).

Vehicle Information en I 47

# 8.6 \*REAR VIEW CAMERA (RVC)

To enter the RVC feature performance with the following steps:

- 1. Engage the reverse gear of the vehicle.
- 2. The system displays the RVC screen.

## i NOTE:

 The RVC feature will be available on the system only if the vehicle is fitted with reverse camera.

# 8.6.1 RVC SETTINGS

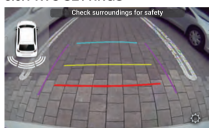


Figure 76: RVC Screen

In the RVC screen, if you tap , the system displays the RVC Settings screen. The details of the screen are as listed:

- Camera Display Settings: .You can adjust Brightness, Contrast, Saturation and Tint in this setting.
- Parking Assist: Enables / disables parking assist
- Guideline: Enables / disables reverse camera guidelines

# i NOTE:

- You can change the settings only when the reverse gear is engaged.
- While adjusting image quality, do it in safe place with nothing near the vehicle. failure to do so will lead to an unexpected accident.

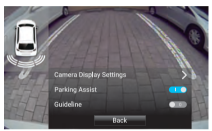


Figure 77: RVC Setting Screen

# 8.7 \*SURROUND VIEW CAMERA (SVC)

To enter the SVC feature performance with the following steps:

- 1. Engage the reverse gear of the vehicle.
- 2. The system displays the SVC screen.

# 8.7.1 SVC SETTINGS



Figure 78: SVC Setting Screen

- 1. Brightness: Decrease / increase the brightness value.
- Contrast : Decrease / increase the contrast value.
- 3. Saturation : Decrease / increase the saturation value.
- 4. Tint: Decrease / increase the tint value.

  To reset all the adjustment setting, tap

  Reset ... The system will start resetting all settings to defaults.

# 9 BLUETOOTH REMOTE CONTROL APP (Smartplay Pro)

Using Bluetooth Remote Control app, you can control or access the following functions of the system from your smartphone:

- · Controllable functions
  - Radio
  - Media
  - Settings
- · Accessible functions
  - Vehicle Information

# 9.1 INSTALLING THE APP

Please install the app "Smartplay Pro" on your smartphone from App Store or Google Play.

# 9.1.1 SUPPORTED OS VERSION

- · Android: 8 or later
- · iOS: 9 or later

# i NOTE:

 Above is the information at the time of release the system, it may change in the future.

# 9.2 CONNECTING THE APP

- 1. Launch the app on your smartphone.
- Pair your smartphone with the system. Refer to the "Establish Connection" on page 24 section for the steps and more information on pairing your smartphone with the system.
- 3. Once the pairing is established, in the Paired Devices screen, ensure that the pairing option is enabled for your smartphone. Also, the app changes the connection status from to on your smartphone.

## i NOTE:

You cannot control the system by the appunder the following scenarios:

- You cannot use the app and CarPlay at the same time by same smartphone.
- You cannot use the app and Android Auto at the same time by same smartphone.
- You cannot use the app using smartphone which is connected to the system by USB such as iPod, wired CarPlay and wired Android Auto.
- You cannot use the app at the same time by multiple smartphone such as smartphone A and smartphone B.

Smartplay Pro Sync App en I 49



# **HEAD UNIT CONNECTION**

In order to start the online update, the following conditions must be met.

- Smartplay Pro Sync app installed phone
   Wi-Fi must be connected to the head
   unit Wi-Fi.
- Smartplay Pro sync installed phone must be paired via Bluetooth with the head unit.

Open Smartplay Pro Sync app in the phone. The screens below will appear sequentially.

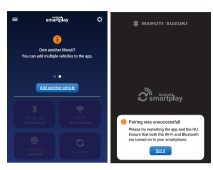
1. Splash screen with animation will be showed for 3 seconds.



- If Smartplay Pro head unit connection conditions are met then app will show Home screen with Vehicle connected data.
- 3. If any of the above connection is not satisfied, the Smartplay Pro Sync app will show Splash Screen "Setup your device" Dialog with information about how to do set up and two options to proceed.



- Select option to connect Smartplay Pro Sync app installed phone to head unit. After selecting this option you will land to homescreen with detecting text. Homescreen with Vehicle connected data will be displayed.



 Homescreen with Vehicle connected info should show status of Wi-Fi, Bluetooth and Internet connection and software update.



## SOFTWARE UPDATE NOTIFICATION

In order to get software update notification on Smartplay Pro Sync app, your device must be connected to Internet. If your device is connected to Internet and software update for head unit is available, it will be shown under .

# SOFTWARE UPDATE DOWNLOAD

In order to download received Software update, Smartplay Pro Sync app installed device must be connected to Internet.

 Once Smartplay Pro Sync app received Software update notification, select to go to Software update notification screen



- This Software update notification screen will have details of Software update with description about software and postion button.

   This Software update update with description about software and postion button.
- 3. Select option, Smartplay Pro Sync app to download updated Software in internal storage of installed device.
- 4. Once download has started, downloading status will be displayed.
- 5. After successful software download, you see to transfer this downloaded software to connected head unit.

#### SOFTWARE UPDATE INSTALLATION

In order to install downloaded Software, Smartplay Pro Sync app installed device must be connected with head unit through Bluetooth and Wi-Fi.

- Once successfully connected the head unit through Bluetooth and Wi-Fi, select button.
- After selected installation request, software will begin transferring from device to head unit and installation progress dialog box will appear.



 After the software is successfully downloaded to head unit, a dialog box will prompt the head unit has successfully updated with details of updated software version. This software will be removed from software update notifications list.



4. This downloaded software will be removed from Smartplay Pro Sync app installed device.

# HAMBERGER MENU

Launch Smartplay Pro Sync app to select the following options.

1. My Profile

Add Image, First Name, Last Name, Contact Number & Email Id. Other options are save and reset.



2. Home Move Smartplay Pro Sync app to home screen.

# 3. My Vehicle

Add vehicle details manually or by pairing. Adding Vehicle by pairing option will show pairing instructions and will navigate to Home Screen with detecting option.

4. Tutorial Show information related to home screen. E.g. how to add vehicle, how to receive software update, etc.

# 5. Settings 🗘

Show settings related to language selection. Enable / Disable notification and info on Smartplay Pro Sync app updates.

# i NOTE:

 Navigate to this screen from other screen which contains setting icon on top right corner.

# 6. FAQ 🔼

Display information on frequently asked question and some feedbacks from users. This option is also available in every connection home screen.



# 7. About 1 Display information about Smartplay Pro Sync app build and release.

8. Term & Conditions The Display term and conditions about Smartplay Pro Sync app.



**52** I en Software Update

# 11 SOFTWARE UPDATE

In order to start the update, the following conditions must be met.

- Head unit must be connected to a phone that has Smartplay Pro Sync installed.
- Click the icon on the Paired Devices screen to connect to Smartplay Pro Sync.
- To connect head unit and "Smartplay Pro Sync", you need Bluetooth and Wi-Fi connection.
- Please refer to Page 24 "Establish Connection" for BT connection.
- Please refer to Page 19 MANAGING WI-FI SETTING" for Wi-Fi connection.
- The software package must have been downloaded to the Phone.
- To check if it has been downloaded, please refer to the "Smartplay Pro Sync" manual.

# i NOTE:

• When starting the update, stop the car in a safe place and perform the operation.

# **START UPDATING**

# DOWNLOAD

- Operate Smartplay Pro Sync to start transferring update files.
   Please refer to the "Smartplay Pro Sync" manual for instructions.
- Please click "YES" in the pop-up window that appears on head unit to start the update.



Figure 79: Update Version Popup Screen

# i NOTE:

 Some update packages cannot be canceled.



Figure 80: Update Critical Campaign (Driving) Screen

3. The download progress screen is displayed.



Figure 81: Update Downloading Screen

# i NOTE:

 Most of the function will be disabled during software update. Software Update en I 53

#### INSTALL

 When the download is complete, a popup to start the installation will be displayed. Please click OK on the pop-up window.



Figure 82: Update Driving Caution Popup

# i NOTE:

- Do not turn off the power until the update is completed.
- 2. The installation will start and the progress screen is displayed.
- After the first stage installation is completed, head unit will restart and start the second stage installation.
- All the installation is complete, the head unit will restart and run with the new software.
- Please click OK on the pop-up window that appears after the update is complete.



Figure 83: Complete Updating Screen

# ERROR CODE

001-xxxx : Download error 002-xxxx : Install error

003-xxxx : Communication error

- If there is a download or install error, please try again.
- If there is a communication error, please try again from the Phone connection.
- If the error still occurs after performing the procedure again, consult your Maruti Suzuki dealer.

54 l en Voice Control

# 12 VOICE CONTROL

This feature is only available if selected language is English in system language settings. To select a system language, please read the section "Setting the language"

# i 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 of speech.

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 function domains:

- Telephone
- Playing media (audio)
- Tune Radio
- Smartphone Connectivity
- · Vehicle control
- Settings

When voice control is activated, the function domains & example voice commands are shown on the display. Help option can be used to know more commands.

# 12.1 VOICE CONTROL (START / STOP)

### TO START VOICE CONTROL

- 1. Press 🞉 switch or CTP button
- 2. Say "Hi Suzuki" (Wake word)

# TO STOP VOICE CONTROL

- 1. Long press & switch or CTP button
- 2. Sav "Cancel".

# i NOTE:

- To stop voice control, you can also tap 🟠 .
- Wake word may not be recognized depending on the environment inside or outside the vehicle. (e.g. high sound volume, loud conversation, loud noise etc.)

# 12.2 HOW VOICE CONTROL WORKS

#### THE MAIN MENU

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

In the main menu you will find the name of function domains along with an example command for each.

Below are some of the commands for each domain:

- Phone
- Call a contact
- Dial a number
- Call recent calls
- Send SMS to contact
- Send SMS to a number

- Media
- Play artist name
- Play song name
- Play genre
- Play USB
- Play Bluetooth
- Radio
- Tune to <Frequency>
- Show FM station list
- Play FM
- Vehicle control
- Driving Range
- Smartphone connectivity
- Connect Phone
- Pair my phone
- Settings
- System Settings
- Media settings
- Voice assistant settings



Figure 84: Voice Control Screen

Voice Control en I 55

#### SAYING VOICE COMMANDS

Please visit help option in Voice Assistant for detailed commands for each function. The commands can be spoken by you after the beep. Also, commands can be spoken anytime interrupting the Voice Assistant. Voice Assistant can be interrupted either by pressing the switch or CTP button. It can also be interrupted directly through voice.

Say the command to select the corresponding function, for instance, "Play USB" to start playing USB audio.

# i NOTE:

- Voice control for Phone or Media may not be available until the data in the phone or media device is synced to the system.
- Certain commands are combined with names or numbers, e.g. "Call <number>".
   Say the displayed command and the desired number or name.
- Dependig on the environment inside or outside the vehicle (eg: high sound volume, loud conversation, loud noise etc.) voice assistant may not detect user interruption.
- Depending on the system condition (system start up etc.), the time taken to recognize & execute wake up word and other commands may vary.

# 12.3 OPENING THE MENU FOR AN OPERATING MODE

For each function domain there is a separate menu containing further commands. To open the menu for an operating mode, say the corresponding command:

- Phone
- Media
- Radio
- Vehicle Control
- Smartphone connectivity
- Settings

# 12.4 SELECTING FROM A LIST

If you have various items at your disposal they will be displayed in a list (e.g. various phone number list).



Figure 85: Voice Control Listening List

# 12.5 VOICE ASSISTANT SETTINGS

Setting Voice Assistant function,

- Setting > Connectivity setting > Voice Assistant
- Say "Voice Assistant Settings"



Figure 86: Voice Assistan Setting Screen

- Best Match Suggestions
  Enable or disable the display of the recognized candidate list (Phone Book/Audio)
- Guidance Setting Select Novice or Expert mode. In the Expert Mode Operation, command lists and voice guidance in the main menu are omitted.
- Usage Based Learning Enable or disable the suggestion feature based on Phone / Media / Radio usage.

56 l en Voice Control

• User's Name Edit the name read out in the system guidance. e.g. Hi! <User's Name>. What can I do for you?

# i NOTE:

- Special Characters may not be read out depending on the context.
- User's name can only be set in English language.
- Wake Word Enable or disable the Wake Word.

# 12.6 HELP FOR VOICE CONTROL

To obtain help with the voice control system, say "Help".



Figure 87: Voice Control Help Screen

Abbreviations en I 57

# 13 ABBREVIATIONS

The abbreviation used in the guide are listed in the below table.

A2DP	Advanced Audio Distribution Profile
AAC	Advanced Audio Coding
AM	Amplitude Modulation
APPS	Applications
AVI	Audio Video Interleave
BMP	Bitmap Image File
FAT	File Allocation Table
FM	Frequency Modulation
FPS	Frames per Second
GIF	Graphics Interchange Format
HFP	HandsFree Profile

JPEG	Joint Photographic Experts Group
MPEG	Moving Picture Experts Group
MSC	Mass Storage Class
PNG	Portable Network Graphics
RVC	Rear View Camera
SVC	Surround View Camera
TIFF	Tagged Image File Format
USB	Universal Serial Bus
VBR	Variable Bitrate
VR	Voice Recognition
WMA	Windows Media Audio

58 I en Trademarks



# 14 TRADEMARKS





Use of the Made for Apple badge means that an accessory has been designed to connect specifically to the Apple products identified in the badge and has been certified by the developer to meet Apple performance standards. Use of the Apple CarPlay logo means that a vehcle user Interface meets Apple performance standards

Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with an Apple product may affect wireless performance.

Apple, iPad<sup>®</sup>, iPhone<sup>®</sup>, iPod<sup>®</sup> and iPod touch<sup>®</sup>, App Store, Siri and Apple CarPlay<sup>™</sup> are trademarks of Apple Inc., registered in the U.S. and other countries.

# android auto

Google, Google Play, Android and Android Auto are trademarks of Google LLC.



The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks is under license.



The terms Wi-Fi<sup>®</sup> is registered trademarks of the Wi-Fi Alliance

# Microsoft WMT License

This Product is protected by certain intellectual property rights of Microsoft Corporation and third parties. Use or distribution of such technology outside of this product is prohibited without a license from Microsoft or an authorized Microsoft Subsidiary and third parties.

## **Open Source Software Licenses**

The device uses open-source software. For information on open-source software, please access the following internet address:

https://www.global-infotainment-system.com

### **UPDATING THE SYSTEM SOFTWARE**

System software may be upgraded to enhance the system performance. Please check with your MARUTI SUZUKI dealer for latest software availability and installation.

© 2021 SUZUKI MOTOR CORPORATION All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of Suzuki Motor Corporation.

# 15 INFORMATION SYSTEMS SECURITY

If the system is to be transferred, resold, or disposed of by a third party, all data must be deleted under the appropriate control of the customer, taking into consideration the following.

Initialize all data including personal information stored in the memory according to the content described below.

Initialize the data stored in memory. If copyrighted data is transferred (Paid and free) or resold without the consent of the copyright holder, it may violate the Copyright Law. Our company shall not be held liable in any way for damages suffered by Customers due to leakage of remaining data, etc. Therefore, the Company requests that Customers take appropriate measures based on their own management as described above.

# **16 CERTIFICATION**

( (

Operation temperature: -30°C ~ 80°C

SAR: The device complies with RF specifications when the device is used at 20cm from your body (SAR limit 10W/m2). The device is in compliance with the requirements.

# **Device information:**

Model: 77S0/55T0 Input: 10V ~ 16V

Function	Frequency	Maximum Output Power (EIRP)
Wi-Fi	2412 – 2472 MHz	13.37 dBm
	5150 – 5250 MHz	11.42 dBm
	5725 – 5875 MHz	13.5 dBm
Bluetooth	2402 – 2480 MHz	1.2 dBm

# Development:

Faurecia Clarion Electronics Co., Ltd. 7-2 Shintoshin, Chuo-ku, Saitama-shi, Saitama, 330-0081, Japan

# Authorized representative:

Clarion Europe S.A.S. 244 rue du Pré à Varois 54670 Custines, France

English	"Hereby, Faurecia Clarion Electronics Co., Ltd. declares that the radio equipment type Car Multimedia Player is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: https://www.global-infotainment-system.com"
Dutch	"Hierbij verklaar ik, Faurecia Clarion Electronics Co., Ltd., dat het type radioapparatuur Multimediaspeler conform is met Richtlijn 2014/53/EU. De volledige tekst van de EU-conformiteitsverklaring kan worden geraadpleegd op het volgende internetadres: https://www.global-infotainment-system.com"
French	"Le soussigné, Faurecia Clarion Electronics Co., Ltd., déclare que l'équipement radioélectrique du type Lecteur multimédia de voiture est conforme à la directive 2014/53/UE. Le texte complet de la déclaration UE de conformité est disponible à l'adresse internet suivante: https://www.global-infotainment-system.com"
German	"Hiermit erklärt Faurecia Clarion Electronics Co., Ltd., dass der Funkanlagentyp Auto-Multimedia-Player der Richtlinie 2014/53/EU entspricht.  Der vollständige Text der EU-Konformitätserklärung ist unter der folgenden Internetadresse verfügbar:  https://www.global-infotainment-system.com"

Certification en I 61

Spanish	"Por la presente, Faurecia Clarion Electronics Co., Ltd. declara que el tipo de equipo radioeléctrico Reproductor multimedia para coche es conforme con la Directiva 2014/53/UE. El texto completo de la declaración UE de conformidad está disponible en la dirección Internet siguiente: https://www.global-infotainment-system.com"
Italian	"Il fabbricante, Faurecia Clarion Electronics Co., Ltd., dichiara che il tipo di apparecchiatura radio Lettore multimediale per auto è conforme alla direttiva 2014/53/UE. Il testo completo della dichiarazione di conformità UE è disponibile al seguente indirizzo Internet: https://www.global-infotainment-system.com"
Portuguese	"O(a) abaixo assinado(a) Faurecia Clarion Electronics Co., Ltd. declara que o presente tipo de equipamento de rádio Reprodutor multimídia está em conformidade com a Diretiva 2014/53/UE. O texto integral da declaração de conformidade está disponível no seguinte endereço de Internet: https://www.global-infotainment-system.com"
Slovak	"Faurecia Clarion Electronics Co., Ltd. týmto vyhlasuje, že rádiové zariadenie typu Multimediálny prehrávač je v súlade so smernicou 2014/53/EÚ. Úplné EÚ vyhlásenie o zhode je k dispozícii na tejto internetovej adrese: https://www.global-infotainment-system.com"
Swedish	"Härmed försäkrar Faurecia Clarion Electronics Co., Ltd. att denna typ av radioutrustning Multimedia spelare överensstämmer med direktiv 2014/53/EU. Den fullständiga texten till EU-försäkran om överensstämmelse finns på följande webbadress: https://www.global-infotainment-system.com"
Romanian	"Prin prezenta, Faurecia Clarion Electronics Co., Ltd. declară că tipul de echipamente radio Player Multimedia auto este în conformitate cu Directiva 2014/53/UE. Textul integral al declarației UE de conformitate este disponibil la următoarea adresă internet: https://www.global-infotainment-system.com"
Czech	"Tímto Faurecia Clarion Electronics Co., Ltd. prohlašuje, že typ rádiového zařízení Přehrávač do auta je v souladu se směrnicí 2014/53/EU. Úplné znění EU prohlášení o shodě je k dispozici na této internetové adrese: https://www.global-infotainment-system.com"
Danish	"Hermed erklærer Faurecia Clarion Electronics Co., Ltd., at radioudstyrstypen Bil multimedie-afspiller er I overensstemmelse med direktiv 2014/53/EU. EU-overensstemmelseserklæringens fulde tekst kan findes på følgende internetadresse: https://www.global-infotainment-system.com"
Bulgarian	С настоящото Faurecia Clarion Electronics Co., Ltd. декларира, че този тип радиосъоръжение Мултимедиен плейър за кола е в съответствие с Директива 2014/53/ЕС. Цялостният текст на ЕС декларацията за съответствие може да се намери на следния интернет адрес: https://www.global-infotainment-system.com"
Greek	Με την παρούσα ο/η Faurecia Clarion Electronics Co., Ltd., δηλώνει ότι ο ραδιοεξοπλισμός Πρόγραμμα αναπαραγωγής πολυμέσων αυτοκινήτου πληροί την οδηγία 2014/53/ΕΕ. Το πλήρες κείμενο της δήλωσης συμμόρφωσης ΕΕ διατίθεται στην ακόλουθη ιστοσελίδα στο διαδίκτυο: https://www.global-infotainment-system.com"
Hungarian	"Faurecia Clarion Electronics Co., Ltd. igazolja, hogy a Multimédia lejátszó rádióberendezés megfelel a 2014/53/EU irány elvnek. Az EU-megfelelő előségi nyilatkozat teljes szövege elérhető a következő internetes címen: https://www.global-infotainment-system.com"

I en Certification

Polish	"Faurecia Clarion Electronics Co., Ltd. niniejszym oświadcza, że typ urządzenia radiowego Odtwarzacz multimedialny jest zgodny z dyrektywą 2014/53/ UE. Pełny tekst deklaracji zgodności UE jest dostępny pod następującym adresem internetowym: https://www.global-infotainment-system.com"
Irish	"Faurecia Clarion Electronics Co., Ltd. leis seo go gcomhlíonann an gléas raidió de chineál Imreoir ilmheán Treoir 2014/53/AE. Tá Dearbhú Comhréireachta iomlán an AE ar fáil ag an seoladh idirlín seo a leanas: https://www.global-infotainment-system.com"
Slovenian	"Faurecia Clarion Electronics Co., Ltd. potrjuje, da je tip radijske opreme večpredstavnostni predvajalnik skladen z Direktivo 2014/53/EU. Celotno besedilo izjave EU o skladnosti je na voljo na naslednjem spletnem naslovu: https://www.global-infotainment-system.com"
Finnish	"Faurecia Clarion Electronics Co., Ltd. vakuuttaa, että radiolaitetyyppi Multimediasoitin on direktiivin 2014/53/EU mukainen. EU-vaatimustenmukaisuusvakuutuksen täysimittainen teksti on saatavilla seuraavassa internetosoitteessa: https://www.global-infotainment-system.com"
Estonian	"Käesolevaga deklareerib Faurecia Clarion Electronics Co., Ltd., et käesolev raadioseadme tüüp Auto multimeediumipleier vastab direktiivi 2014/53/EL nõuetele. ELi vastavusdeklaratsiooni täielik tekst on kättesaadav järgmisel internetiaadressil: https://www.global-infotainment-system.com"
Latvian	"Ar šo Faurecia Clarion Electronics Co., Ltd. deklarē, ka radioiekārta Multivides atskaņotājs atbilst Direktīvai 2014/53/ES. Pilns ES atbilstības deklarācijas teksts ir pieejams šādā interneta vietnē: https://www.global-infotainment-system.com"
Lithuanian	"Aš, "Faurecia Clarion Electronics Co., Ltd.", patvirtinu, kad radijo įrenginių tipas daugialypės terpės grotuvas atitinka Direktyvą 2014/53/ES. Visas ES atitikties deklaracijos tekstas prieinamas šiuo interneto adresu: https://www.global-infotainment-system.com"
Croatian	"Faurecia Clarion Electronics Co., Ltd. ovime izjavljuje da je radijska oprema tipa Multimedijski uređaj u skladu s Direktivom 2014/53/EU. Cjeloviti tekst EU izjave o sukladnosti dostupan je na sljedećoj internetskoj adresi: https://www.global-infotainment-system.com"
Maltese	"B'dan, Faurecia Clarion Electronics Co., Ltd., niddikjara li dan it-tip ta' taghmir tar-radju Plejer multimedjali huwa konformi mad-Direttiva 2014/53/EU. It-test kollu tad-dikjarazzjoni ta' konformità tal-UE huwa disponibbli f'dan l-indirizz tal-Internet li ġej: https://www.global-infotainment-system.com"
Norwegian	"Faurecia Clarion Electronics Co., Ltd. erklærer herved at radioenheten av typen Multimedia spiller er i samsvar med direktiv 2014/53/EU. Den komplette EU-samsvarserklæringen er tilgjengelig på følgende internettadresse: https://www.global-infotainment-system.com"
Turkey	"Faurecia Clarion Electronics Co., Ltd. işbu belge ile Multimedya oynatıcı tipi radyo cihazının 2014/53/EU Direktifi ile uyumlu olduğunu beyan eder. AB Uygunluk Beyanının tamamı aşağıdaki internet adresinde mevcuttur: https://www.global-infotainment-system.com"

Certification en I 63

Macedonian	Со ова, Фауресија Кларион Електроника копродукции, ООД изјавува дека мултимедијален плеер радио опрема е во согласност со Директивата 2014/53/EУ. Целосниот текст на декларацијата за сообразност на ЕУ е достапен на следната интернет-адреса: https://www.global-infotainment-system.com
Albanian	"Me anë të kësaj, Co Elektronikë Faurecia Clarion, Ltd. deklaron se Luajtës multimedial i makinës i tipit të pajisjes radio është në përputhje me Direktivën 2014/53/BE. Teksti i plotë i deklaratës së BE-së për konformitetin është në dispozicion në adresën e ëposhtme të internetit: https://www.global-infotainment-system.com"
Icelandic	"Hér með lýsir Faurecia Clarion Electronics Co., Ltd. því yfir að margmiðlunarspilari útvarpsbúnaðargerðarinnar sé í samræmi við tilskipun 2014/53/EU. Heildartexti samræmisyfirlýsingar ESB er að finna á eftirfarandi netfangi: https://www.global-infotainment-system.com"
Georgian	ამრიგად, Faurecia Clarion Electronics Co., Ltd. აცხადებს, რომ რადიო აღჭურვილობის ტიპის მანქანის მულტიმედიური მოთამაშე შეესაბამება 2014/53/EU დირექტივას. ევროკავშირის შესაბამისობის დეკლარაციის სრული ტექსტი შეგიძლიათ იხილოთ შემდეგ ინტერნეტ მისამართზე: https://www.global-infotainment-system.com
Serbian	Овим путем Фаурециа Цларион Елецтроницс Цо., Лтд. изјављује да је аутомобилски мултимедијални уређај типа радио опреме у складу са Директивом 2014/53/EУ. Пун текст ЕУ декларације о усаглашености доступан је на следећој интернет адреси: https://www.global-infotainment-system.com"
Bosnian	"Faurecia Clarion Electronics Co., Ltd. ovime izjavljuje da je automobilski multimedijalni uređaj tipa radio opreme u skladu s Direktivom 2014/53/EU. Puni tekst EU izjave o usklađenosti dostupan je na sljedećoj internet adresi: https://www.global-infotainment-system.com"
Montenegrin	"Ovim, Faurecia Clarion Electronics Co., Ltd. izjavljuje da je tip radio opreme Multimedijski uređaj u skladu sa Direktivom 2014/53/EU. Cjelokupan tekst EU deklaracije o usklađenosti dostupan je na sljedećoj internet adresi: https://www.global-infotainment-system.com"

64 l en Certification

# **FCC Warning Statement**

# FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no quarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: -Reorient or relocate the receiving antenna. -Increase the separation between the equipment and receiver. -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. -Consult the dealer or an experienced radio/TV technician for help.

**CAUTION:** Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

# RF exposure warning

This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

Prepared by

# **MARUTI SUZUKI INDIA LIMITED**

Service Division February, 2022

Part No. 99011M990EB-74E Printed in India

99011M990EB-74E

Service Division

MARUTI SUZUKI INDIA LIMITED

/Palam Gurgaon Road, Gurgaon - 122 015 (Haryana)

www.marutisuzuki.com/

NEXA

# SMARTPLAY STUDIO INFOTAINMENT SYSTEM

**AUDIO MANUAL** 

• Keep with vehicle at all times • Contains important information on audio operation

Part No. 99011M99076-74E January, 2022 <u>ENG</u> This Audio Manual applies to vehicles produced by MARUTI SUZUKI INDIA LIMITED that are equipped with SMARTPLAY STUDIO INFOTAINMENT SYSTEM.

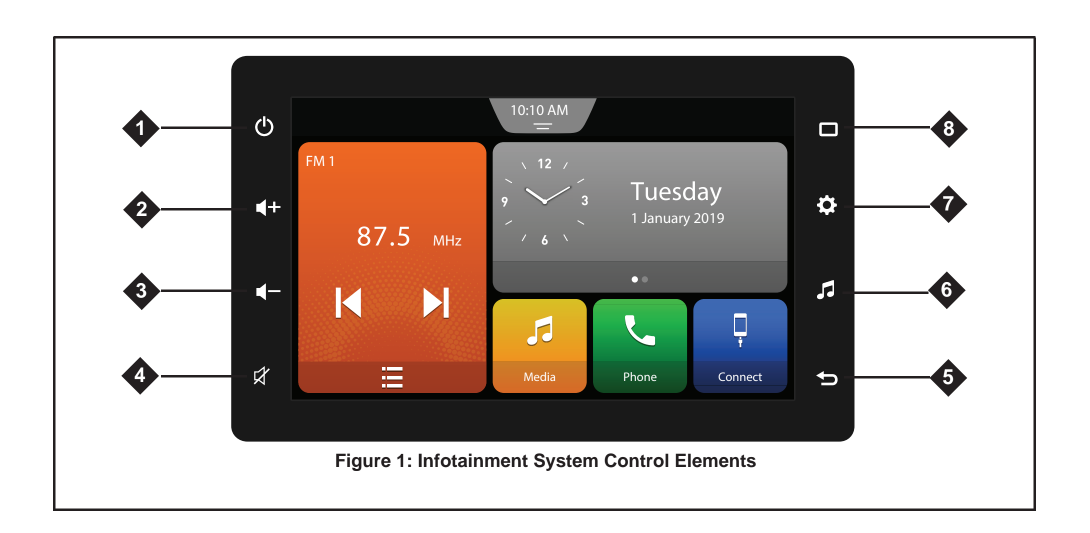


# Disclaimer:

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 Smartplay Studio Infotainment System.

MARUTI SUZUKI INDIA LIMITED reserves the right to make production/feature charges/ improvements at any time, without notice and without incurring any obligation to make the same or similar changes to Smartplay Studio Infotainment System previously built or sold.

This Smartplay Studio Infotainment System may not comply with standards or regulation of other countries and user discretion in highly solicited.



# INFOTAINMENT SYSTEM - CONTROL ELEMENTS

# 1. O Power Button

# SYSTEM IS IN NORMAL OPERATING MODE

**Short tap:** Switches between Display ON/OFF.

**Long tap:** Switches to Standby mode.

<u>System is in Standby Mode</u> **Short tap:** Switches to Display ON.

# 

**Short tap:** Increases volume by 1 level

**Long tap:** Increases volume till the button is released or maximum volume limit is reached.

# 3. Volume Down

**Short tap:** Decreases volume by 1 level.

**Long tap:** Decreases volume till the button is released or minimum volume limit is reached.

# 4. Mute

Switches between Mute/Unmute.

# 5. **⇒** Back

Displays the previous menu/ screen, if applicable.

# 6. 5 Source

Opens the source menu for Radio listening and Media playing.

# 7. Settings

When in the *Home screen*, opens System Settings screen.
In other operating screens, opens

the Settings screen.

# 8. Home

Displays the Home screen.

# **CONTENTS**

1	ABOUT THIS MANUAL
<b>1.2</b> 3 1. 1.	Conventions
2	INTRODUCTION
2.2 (2.3 (2.4 (2.5 (2.6 (2.7 (2.7 (2.7 (2.7 (2.7 (2.7 (2.7 (2.7	Features

2. 2.	8.2 8.3	Tapping a Screen Object Swiping on Screen Zooming the Map View Displaying the Parent Screen/Menu	17 17
3	G	ETTING STARTED	
	-	stem Switch On/OFF	
		ndby Mode	
		nage Settings	
		Accessing Settings	
		nage System Settings	
		Managing Display Setting	
3.	5.2	Managing Date and Time	
		Settings	20
3.	5.3	*Managing Vehicle Alerts	22
3.	5.4	Managing Keypad Displa	y23
3.	5.5	*Managing SWC Scroll 23	3
3.	5.6	Managing Security Settin	_
3.	5.7	Viewing System Details	

3.5.8 Resetting to Factory Set- tings25
3.6 Manage Audio Settings 26
3.6.1 Accessing the Audio Set-
tings Screen26
3.6.2 Setting Bass, Middle and
Treble26
3.6.3 Setting Balance and
Fader27
3.6.4 Setting Equalizer Presets27
3.6.5 Setting Volumes 28
3.6.6 Managing *Speed Depend-
ent Volume Control 28
3.6.7 Setting *AUX Gain 28
3.6.8 Setting System Beep 29
3.7 Manage Tuner Settings 29
3.7.1 Accessing the Tuner Set-
tings Screen29
3.7.2 Enabling AM Active 29
3.7.3 Enabling *DRM Active 30
3.7.4 Enabling *DRM Text 30
3.8 Manage Connectivity Set-
tings 30

3.	8.1 Accessing the Connectivity Settings Screen
4	RADIO
4.2 4.3 Serv 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4	Radio/Tuner Screen
4.	4.2 Storing Presets Automati- cally36
5	PHONE

5.1 Establish Connection37 5.2 Enable Bluetooth38
5.3 Pair Devices38
5.3.1 Initiating from System 38
5.3.2 Initiating from Phone 40
5.4 Manage Paired Devices40
5.5 Phone Functions42
5.5.1 Making an Outgoing Call 42
5.5.2 Managing an Incoming
Call44
5.5.3 Managing the Second
Incoming Call 45
5.5.4 Managing the Third Incom-
ing Call45
5.5.5 Managing Active Call 45
5.5.6 Managing Interactive
Responses47
5.5.7 Swapping Between Multiple
Calls47
5.5.8 Managing Conference
Calls 47
5.5.9 Managing Messages 48
5.5.10 Activating Voice Recogni-
tion (VR)49
49

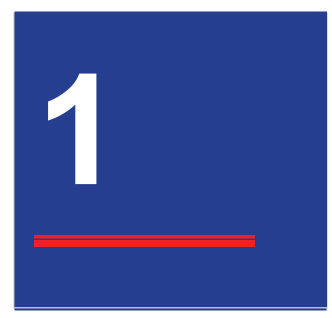
6	MEDIA
6.1 (	Connect Media 51
6.	1.1 Connecting a USB Source51
6.	1.2 Connecting a Bluetooth
	Audio51
6.	1.3 Connecting an *AUX
	Source52
	1.4 Connecting an iPod 52
	Play Media 53
	Media Screen53
	Manage Media 54
	Manage Audio54
	5.1 Playing/Pausing Music 55
6.	5.2 Setting a Track as Favour-
_	ite 55
	5.3 Managing Music Volume 55
	5.4 Repeating Music Track 55
	5.5 Playing Random Music 55
6.	5.6 Playing Next/Previous
	Tracks55
6.	5.7 Performing Fast Forward/
	Fast Rewind56

6.5.8 Browsing through the Media Content
6.6 View Images57
6.7 Play Videos58
7 SMARTPHONE LINKAGE

7.2.4 Searching for a Destina-
tion 65
7.2.5 Saving a Place 66
7.2.6 Starting Navigation to a Des-
tination67
7.2.7 Selecting Alternative
Route67
7.2.8 Adding Along Route Desti-
nation68
7.2.9 Adding Additional Destina-
tion68
7.2.10 Viewing Route Stops 68
7.2.11 Viewing the Next Destina-
tion 69
7.2.12 Viewing Overview of the
Route69
7.2.13 Saving/Ending a Route 69
7.2.14 Managing Navigation
Settings69
7.3 *AHA App71
7.3.1 Installing AHA App71
7.3.2 Accessing *AHA App 71
7.3.3 *AHA Options72
7.3.4 Accessing AHA Discover 72

7.3.5 Accessing AHA
Favourites74
7.3.6 Accessing AHA Nearby 75
7.3.7 Accessing AHA
Downloads 76
7.4 *Smartplay Remote App 77
7.4.1 Installing Smartplay Remote
App77
7.4.2 Using Smartplay Remote77
7.4.3 Accessing Media Source 78
7.4.4 Accessing Audio Settings78
7.4.5 Accessing Vehicle Info 78
7.5 *Apple CarPlay 78
7.5.1 Accessing Apple CarPlay79
7.5.2 Managing Calls, Messages
and Communication
Action81
7.6 *Android Auto 81
7.6.1 Installing Android Auto 82
7.6.2 Accessing Android Auto 83
_
7.6.3 Accessing Android Auto
Features84
7.6.4 Accessing Navigation 84
7.6.5 Accessing Calls84

7.6.6 Returning to Home Screen84		
7.6.7 Accessing Media 84 7.6.8 Accessing Other Apps 85		
8	*VEHICLE INFORMATION	
8.1 *Vehicle Alerts		
9	ABBREVIATIONS	
9.1 Abbreviations91		
10	TRADEMARKS	



### **1 ABOUT THIS MANUAL**

This guide contains the following details:

- Controls, options and operations that are available in the infotainment system.
- Alerts and Important notes related to a functionality/feature.

 A list of abbreviations used in this guide with their explanation.

These details will help you to understand and use your vehicle Infotainment system.

#### 1.1 CONVENTIONS

The various conventions used in the manual are:

- Bulleted List
  - Sub Bulleted List
- Buttons or menu items that must be selected/tapped/any action needs to be performed on will be highlighted using bold letters like OK.
- Features marked with a star (\*) are not standard in every vehicle.
   Check with your Maruti Suzuki dealer to confirm the list of features available in your vehicle.
- Screen names like Home screen are indicated using Italics letters.

- System represents the vehicle Infotainment system.
- Text provided within a Grey box always indicates to alerts or important information, which must be followed. Non-adherence to these cautions may cause harm to you and/or other persons or to the infotainment system. The different cautions used in the manual are listed below:

### ! ALERT:

Text that indicates actions that might cause harm to user/ equipment or increases the potential for unauthorized access.



#### NOTE:

Text that provides some additional important information, which when ignored can cause inconvenience or tips that will help you in using the equipment.

#### **1.2 SAFETY GUIDELINES**

Always keep this manual in the vehicle, for easy and quick access, when needed. If you sell or lend the vehicle, make sure this manual is available in the vehicle along with other standard booklets.

Please read and follow the safety guidelines listed in this section to avoid injury or equipment damage.

# 1.2.1 GENERAL SAFETY GUIDELINES



#### **ALERT:**

- Avoid exposure of the infotainment system to water or excessive moisture as it can cause electric shocks, fire, or other damages.
- Exercise caution when setting the volume of your infotainment system as permanent hearing loss may occur if you play your music at loud volumes.
- Avoid improper access of the infotainment system as it is a sophisticated electronic device.

# 1.2.2 SAFETY GUIDELINES WHILE DRIVING

### ! ALERT:

- To avoid accidents, ensure that you follow all traffic regulations while operating the system.
- O Glance at the screen of the infotainment system only when necessary. If prolonged viewing of the screen is required, park the vehicle in a safe location and engage the hand brake.
- O Set the volume to a level that allows you to hear outside traffic and other warnings.

# 1.2.3 SYSTEM CARE AND MAINTENANCE

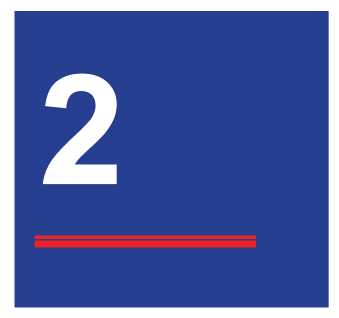
Exert utmost care while using the infotainment system to avoid any damage to it. Partial or complete loss of the infotainment system functions due to intentional misuse is not covered under warranty.

#### **ALERT:**

- Avoid spraying/spilling cleaning solutions, perfumes, fresheners. beverages. car chemicals or any liquids on the touch screen surface. Also ensure that any liquid does not the system, it may enter damage the screen and the system. The warranty of the system will be void, if liquid ingress marks are observed inside the system.
- Some pixels in the display are darker/brighter than others, this is an inherent characteristics of liquid crystal displays and not a malfunction.
- Avoid usage of hard or sharp objects like pen, key, USB stick etc. to touch the screen, as it may cause scratches on the screen surface.

- o Do not use excessive force while using the infotainment system, USB socket, \*AUX socket and so on. It might cause damage to the system or component.
- O Unauthorized interconnections, may result in the malfunctioning of the infotainment system. Always contact the Maruti Suzuki dealer for the changes to the vehicle or system.
- O Do not open the infotainment system as incorrect usage may damage the system. Further, warranty is void, if the Infotainment system is opened.
- Avoid addition of any accessories such as external amplifiers or replacement of vehicle speakers, which will lead to the modification of the standard factory wiring connections

- Use a soft, clean and dry cleaning cloth to clean the touch surface. screen required, use a lint-free cloth damped with a cleaning solution such as isopropyl alcohol, or an isopropyl alcohol and water solution ratio of 50:50. Be sure follow the solvent manufacturer's precautions and directions.
- Avoid usage of paint or color, sticky or strong alcohol based spray, lotion or liquid on the infotainment system. This may cause permanent damage to the system and stop it from functioning correctly.
- O Parking directly under sunlight for prolonged duration may increase the car's temperature, which may damage the system. Let the car interior cool down, before using the system.



#### 2 INTRODUCTION

The system provides you with highend functionalities to:

- Manage in-vehicle entertainment capabilities
- View information about some vehicle features
- Handle certain vehicle feature controls

### **2.1 FEATURES**

Key features of the system include:

- 17.78 cm WVGA Touch Screen
- AM (AM1 and AM2)/ FM (FM1, FM2, FM3):
  - O 18 FM and 12 AM presets
- \*DRM (\*DRM1 and \*DRM2):
  - O 12 presets
- USB (up to 32 GB and 10,000 media files), iPod, \*AUX and Bluetooth Audio media multimedia support
- Connection to Phones (up to 10 devices) through Bluetooth for Phone and Music supports like Phone book download and Audio playback
- Handsfree/Bluetooth support with advance functions like 'Set contacts as Favourite' and 'Reject with SMS' for incoming calls
- Display OFF feature for distraction free night drive

- Infotainment System control from \*Steering Wheel and \*Smartplay Remote App.
- \*Vehicle features and other integrated features like \*Rear View Camera (RVC) and \*Reverse Park Assist System (RPAS).
- Additional support for mobile applications like \*Smartplay Studio, \*AHA, \*Android Auto and \*Apple CarPlay from which the system to enhance the vehicle experience.

### NOTE:

Features marked with a star (\*) are not standard in every vehicle. Check with your Maruti Suzuki dealer to confirm the list of features available in your vehicle.



All screens used in the user manual are for illustration purpose only. Actual screen in the system and App may differ

#### 2.2 CONTROL ELEMENTS

To quickly access the commonly used functions and options of the infotainment system, you can tap (short tap/long tap) the 8 buttons on the sides of the system (See "Infotainment System - Control Elements" on page 2.).

### NOTE:

To long tap a button, touch the button and continue holding/ touching the button for 2 seconds or more.

# 2.3 OTHER MODES OF CONTROL

The system can also be controlled from the:

- \*Smartplay Remote App
- \*Steering Wheel Controls (SWC)

#### 2.3.1 SMARTPLAY REMOTE APP

For information, refer to <u>"\*Smartplay</u> Remote App" on page 77.

# 2.3.2 \*STEERING WHEEL CONTROL (SWC) ELEMENTS

Various operations can be performed using the following SWC elements:

- 1. Wolume +
- Short press: Increases volume by 1 level.
- Long press: Increases volume till the button is released or maximum volume limit is reached.

#### 2. **Volume -**

- Short press: Decreases volume by 1 level.
- Long press: Decreases volume till the button is released or maximum volume limit is reached.

# 3. ✓ Down or ✓ Left / ✓ Up or ➤ Right

- Short press:
  - O FM/AM: Switches to the previous/next Preset.
  - O DRM: Skips to the previous/next available service.
  - Media: Skips to previous/next track.
  - Contacts/Log screen: Scrolls down/up the list, if SWC Scroll is ON.
- Long press:
  - O FM/AM: Initiates Auto Seek until the next valid station is displayed.

- O DRM: Skips to the available service on the next/previous frequency.
- Media: Initiates fast rewind/fast forward.

#### 4. A ON Hook

Rejects or ends call.

#### 5. **CALC** OFF Hook

- Short press:
  - O Displays phone call log screen.
  - If \*SWC Scroll is used in a list, selects option from station list/ call list/ song/ media list.
- O In *Incoming Call screen*, accepts Call.
- Long press:
  - During Ongoing Call/Active Call, toggles between private mode and handsfree.

### 6. Voice Recognition (VR)

Activates voice control of connected smartphone (through Bluetooth) or stops VR.

### NOTE:

- Voice Recognition feature is available only if supported by the smartphone.
- Voice prompts will be skipped if the voice control system is already activated.
- Voice Recognition feature cannot be turned on during an active call, incoming call or while dialing a call.

#### 7. MODE Mode

- Toggles between available audio sources.
- In the Standby Mode, Powers ON the infotainment system.

#### 8. **Mute**

Mute/Unmute the audio source.

### 2.4 SCREEN ELEMENTS

The screen elements can be grouped into 3 categories depending on their availability:

- Home screen elements
- Fixed screen element
- Generic screen elements

### 2.5 HOME SCREEN

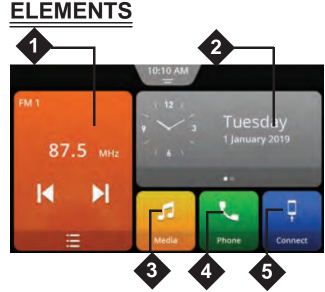


Figure 2: Home Screen Tiles

The *Home screen* of the system contains 5 tiles, which allows quick access to important functions.

- 1. Displays the currently played audio source. When tapped, opens the corresponding screen.
- 2. Displays the following details:
  - Additional information about date, time and \*weather
  - O \*Navigation
  - \*Vehicle information

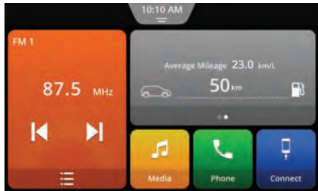


Figure 3: Home Screen with Vehicle Information

3. Displays the last played media source (Radio/USB/BT/\*AUX), if

- previous media is unavailable, the source icon **J** is displayed.
- 4. Displays Phone and when tapped:
  - **a.**If phone connected to the system, displays the *Phone Call Log screen*.
  - **b.**If phone is paired but not connected, displays the *Paired Devices screen*.
  - **c.**If phone is not paired, displays the Bluetooth Pairing Options screen.
- 5. Displays the currently active smartphone linkage mode (see Figure 8). The system supports the following linkage modes:
  - Android Auto
  - Apple CarPlay
  - \*Smartplay Studio

### NOTE:

When connected for any of the above linkage modes, tapping the tile will display the respective screen.



Figure 4: Home Screen with Android Auto Active

# 2.6 FIXED SCREEN ELEMENTS

The following collection of screen elements appear at fixed location, across most of the system screens:

- Status Bar
- Quick Access Hub

### NOTE:

The Status Bar and Quick Access Hub are unavailable during the Display Off mode, popup screens and RVC/RPAS/ Active Call screens.

The Status Bar and the Quick Access Hub are unavailable in the Display Off Mode, popups screens or notifications and screens where some actions are performed like during Rear Parking Assistance and Active Call.

#### 2.6.1 STATUS BAR

The Status Bar is displayed on top of all screens. It contains the following details:

 Displays the currently active \*Navigation application and/or played audio source details. Tap to

- view the \*Navigation/Radio/Media screen.
- 2. Displays the current time on the Quick Access Hub tab.
- 3. Displays the following indicators:
  - Yehicle alert
  - Bluetooth status
  - Phone battery level
  - O Phone network signal strength
  - O Mute status

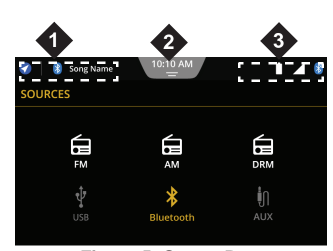


Figure 5: Status Bar

### NOTE:

- Bluetooth, Phone battery level and network signal strength status are displayed only when connected for handsfree profile.
- The information depends on status received from the phone.

#### 2.6.2 QUICK ACCESS HUB

The hub can contain 12 shortcuts. The first 2 shortcuts (\*AHA and Paired Devices) are fixed and set by default, which cannot be removed or replaced. You can configure the other shortcuts to a fixed set of pre-defined options. If more than 6 or the all the 12 shortcuts are configured, the shortcuts are displayed in 2 screens with 6 shortcuts in each screen.

Swipe through the screens to browse through the shortcuts in the Hub. List of possible shortcuts:

- 1. O \*AHA: Default
- 2. Paired Devices: Default
- 3. ◀<sup>3</sup> Audio Settings
- 4. Phone Linkage
- 5. Phone SMS
- 6. **►** Phone Favourite List
- 7. Date/Time Settings
- 8. Phone Contacts
- 9. **Phone Dialpad**
- 10. A Display Settings

#### SETTING A SHORTCUT.

To set a shortcut:

1. Tap the **+** Add icon. The system displays the Hub Settings dialog box.

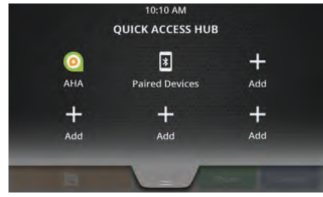


Figure 6: Quick Access Hub

2. Browse through the list of predefined options and tap on the required feature.



Figure 7: Hub Setting Screen

3. Tap **Select**. The system adds the shortcut.

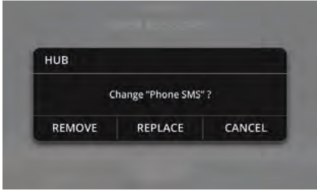
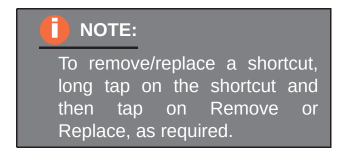


Figure 8: Remove Shortcut Prompt Dialog Box



# 2.7 GENERIC SCREEN ELEMENTS

The following screen elements are available:

- Button: Used to confirm an option or execute an action associated with the button.
- Radio Button: Used to select/ deselect an option from list.
- Toggle Switch: Used to toggle between ON/ OFF options.
- Arrows with slider/without slider: Used to scroll through a list of options like Tuner Status list, Phone Contact list etc.
- Keypad: Used to type information, like Contact name, number and so on.
- **Dialpad:** Used to dial numbers.
- Popups: A small screen, which is displayed on top of a screen. Generally displays:
  - progress of an action

- important system/function/feature specific messages
- prompts for your confirmation before performing an action

#### NOTE:

By default, the popups disappear once the action is completed or after the preconfigured timeout period.

### **2.8 SCREEN OPERATIONS**

The system screen elements can be accessed using the touch screen and/ or the \*SWC.

You can use the screen elements to perform the following actions:

- Tap a screen object
- Swipe on screen
- Zoom the Map view
- Display the parent screen

# 2.8.1 TAPPING A SCREEN OBJECT

To select an object perform the following step:

- 1. Tap on the screen element.
- 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.



#### **ALERT:**

Avoid usage of hard or sharp objects like pen, key, USB stick etc. to touch the screen, as it can cause scratches on the screen surface.

**SETTING VALUES.** Perform any one of the following:

#### **USING BUTTONS OR ARROWS.**

Tap or continue to press the +/screen icons or the required
 ( ↑ ✓ ✓ ➤ ) arrows to select the
required value in the range.

#### USING SLIDER.

1. Drag the slider left or right to set the required value in the range.

#### USING THE \*SWC.

Press 
 or 
 SWC arrows to increase/decrease the value in a range. However, this option is available only if the Scroll Through Steering Wheel Controls option is enabled.

#### 2.8.2 SWIPING ON SCREEN

You can scroll through a list or Map by:

#### Using Arrows beside the List.

Tap the required arrows (∧ ✓ ✓ ➤)
 displayed beside the list.

#### **SWIPING THE LIST.**

1. Swipe through the list items.

#### Using the \*SWC.

Press the Up or the Down ✓ arrows as per your requirement.

#### SCROLLING THE VISIBLE MAP AREA.

1. 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.

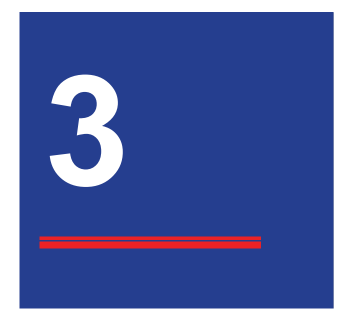
#### 2.8.3 ZOOMING THE MAP VIEW

### NOTE:

This function is only available if the navigation application is launched through any of the linkage mode. 1. 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).

# 2.8.4 DISPLAYING THE PARENT SCREEN/MENU

1. Tap the **(Back)** control element from the system screen elements.



#### **3 GETTING STARTED**

All the functions and features of the system can be used after the system is switched on.

### 3.1 SYSTEM SWITCH ON/

<u>OFF</u>

The system is **Switched ON** automatically when you switch the ignition lock of the vehicle from OFF to ACC. After switching on followed by startup animation, the *Home screen* will appear. The system also plays the audio source that was active before system switch OFF or one of the currently available/connected audio source.

The system is **Switched OFF** automatically, when you switch the ignition lock of the vehicle from ACC to OFF.

### NOTE:

If the Security Pin Input Screen appears, enter the Security Pin. For more information refer to "Managing Security Settings" on page 24

### 3.2 DISPLAY OFF MODE

While driving to avoid distraction, short tap the  $\circlearrowleft$  control element, to put the system in the **Display OFF** mode. The screen display is switched off, the audio will continue to play in the background.



Figure 9: Display OFF Screen



#### NOTE:

The date and time will be displayed in the Display OFF mode only if the "Show Time and Date During Display OFF" option is enabled in the System Settings.

#### 3.3 STANDBY MODE

Long tap the  $\circlearrowleft$  control element the system gets into **Standby** mode. In this mode, the display is switched off and audio is unavailable.

When in Display OFF/Standby modes, short tap  $\circlearrowleft$  to activate the system.



In Standby mode, the system will drain the battery when the vehicle engine is not running.

#### NOTE:

When you switch the vehicle ignition lock from ACC to OFF, while the device is in standby mode, it will remain in standby mode. When you switch the ignition lock to ACC again, if you tap  $\circlearrowleft$ , the *Home screen* will open.

### 3.4 MANAGE SETTINGS

You can change the following settings of the system:

- System Settings
- Audio Settings
- Tuner (Radio) Settings
- Connectivity Settings

### 3.4.1 ACCESSING SETTINGS

To access the settings screens, perform the following steps:

- 1. Tap control element on the system.
  - O In the *Home screen*: The system displays the *System Settings* screen.
  - O In other screens: The system displays the respective settings screen.

# 3.5 MANAGE SYSTEM SETTINGS

Using the various System Settings options, you can perform the following actions:

- Handle the system display settings
- Set /Change system date and time details
- Enable/disable \*vehicle alerts
- Lock/unlock the system keypad while driving
- Enable/disable list scrolling through \*SWC

- Enable/disable PIN security for the system
- View system software details
- Reset to factory settings



Figure 10: System Settings Screen

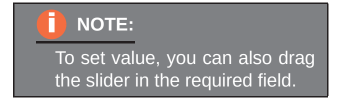
# 3.5.1 Managing Display Settings

# DISPLAYING THE DISPLAY SETTINGS SCREEN.

1. In the *System Settings screen*, tap **Display**. The system displays the *Display Settings screen*.

#### CHANGING DISPLAY BRIGHTNESS.

- 1. Tap **Display Brightness**.
- 2. Tap the \* or the \* to set the brightness to a new value in the range of 0 to 20.



#### DISPLAYING SYSTEM MODE.

 The system displays the current mode of the vehicle in this option. If the headlights of the vehicle are Switched ON the system will be in Night mode, else it will be in Day mode. The display brightness will be automatically set accordingly.

# 3.5.2 Managing Date and Time Settings

Using the date and time settings you can:

- Enable/disable synchronization of the system date and time with the GPS
- Enable/disable the display of system time in the 24 hour format
- Set/change the date and time of the system either automatically or manually
- Enable/disable day light savings
- Enable/disable the display of the system clock during the Display OFF mode.

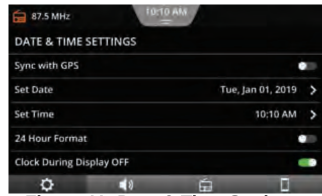


Figure 11: Date & Time Settings

# DISPLAYING THE DATE AND TIME SETTINGS SCREEN.

1. In the System Settings screen, tap the **Date & Time** option. The system displays the Date and Time Settings screen.

# ENABLING SYNCHRONIZATION WITH GPS.

1. Tap **Sync with GPS**. The system enables synchronization with GPS.

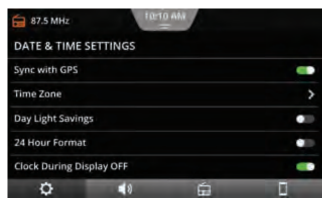


Figure 12: Date & Time Settings

#### **SETTING DATE AND TIME.**

#### Automatically setting date and time

- 1. Ensure Sync with GPS option is enabled.
- 2. Tap the **Time Zone** option. The system displays the *Set Time Zone screen*.
- 3. Scroll through the time zones list and select the required time zone.

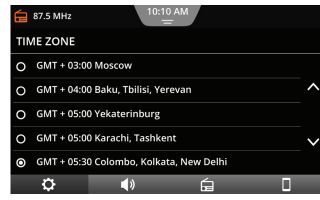


Figure 13: Time Zone Screen



Automatic setting of date and time, Time Zone and Day Light Savings will be available only when Sync with GPS option is enabled.

#### Manually setting date

- 1. Ensure Sync with GPS option is disabled.
- 2. Tap the **Set Date** option. The system displays the *Set Date* screen.

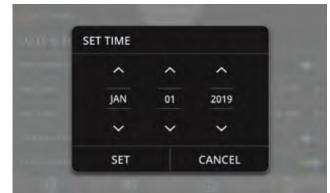


Figure 14: Set Date Dialog Box

- 3. In the Set Date screen select the required month, day and year value, using the ∧ and ∨ arrows.
- 4. Tap **Set.**

#### Manually setting time

- 1. Tap the **Set Time** option. The system displays the *Set Time screen*.
- In the screen, select the required hour, minute and time period (AM/ PM) using the and arrows.
- 3. Tap **Set**.



Figure 15: Set Time Dialog Box



Figure 16: Set Time Dialog Box - 24
Hour Format



#### **ENABLING DAY LIGHT SAVINGS.**

1. Tap **Day Light Savings**. The system enables the day light savings for the current time zone.



- The Day Light Savings option will be available only if Sync with GPS option is enabled.
- The time will be increased by 1 hour only if Day Light Saving is applicable for the time zone.

#### **ENABLING 24 HOUR FORMAT.**

1. Tap **24 Hour Format**. The system enables the 24 hour format.

# ENABLING CLOCK DURING DISPLAY OFF.

1. Tap **Clock During Display Off**. The system will now display the clock in the Display OFF mode.

# 3.5.3 \*MANAGING VEHICLE ALERTS

In the Vehicle Alerts Settings screen, you can enable/disable the display of

some important vehicle alerts on the system.

#### **ENABLING/DISABLING \*VEHICLE**

<u>ALERTS</u>. The following vehicle alerts are displayed as popup in the system.

- Door Open
- Parking Brake
- Seat Belt
- Low Fuel
- \*Key Fob Battery

You can enable or disable the display of these popups, from the *Vehicle Alerts screen*. By default, the vehicle alerts are enabled. To disable the display of a vehicle alert on the system:

1. In the System Settings screen, tap the \*Vehicle Alerts option. The system displays the Vehicle Alerts Settings screen.

2. Tap the required vehicle alert. The system disables the display of the selected vehicle alert.

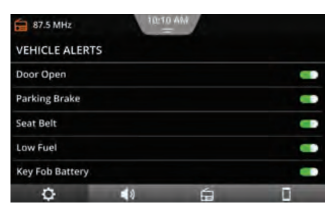
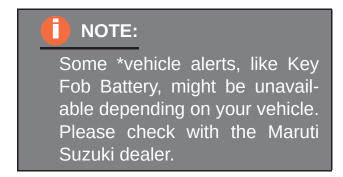


Figure 17: Vehicle Alerts Settings
Screen



# 3.5.4 MANAGING KEYPAD DISPLAY

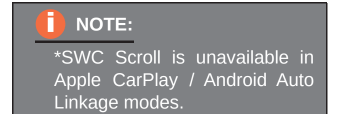
While driving, the system keypads (Smart search keyboard, Rename head unit keyboard, Edit SMS template and AHA search) are locked to avoid distraction. To disable the setting:

 In the System Settings screen, tap Lock Keypad While Driving option.

#### 3.5.5 \*Managing SWC Scroll

To enable scrolling of lists using SWC, perform the following steps:

1. In the System Settings screen, tap Scroll Through Steering Wheel Controls.



# 3.5.6 MANAGING SECURITY SETTINGS

To enable a PIN authentication to ensure that only authentic users are able to use the system:

- 1. In the *System Settings screen*, tap **Security**. The system displays the *Security Pin Settings screen*.
- 2. Tap **Security PIN Protection**. The system prompts you to enter a 4 digit pin.
- 3. Enter a 4 digit PIN of your choice and tap **OK**. The system prompts you to re-enter the PIN for verification and confirmation.

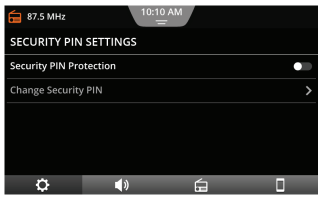


Figure 18: Security PIN Setting Screen

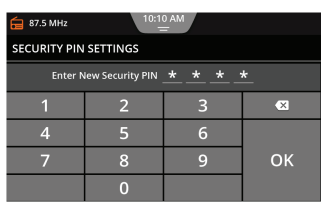


Figure 19: Security PIN Keypad



If you enter an incorrect security PIN 5 times, the device will be locked and an appropriate notification displayed. Please contact your Maruti Suzuki dealer to get the device unlocked.

4. Re-enter the pin and tap **OK**. The system displays a prompt confirming the PIN activation.



If security PIN protection has been enabled, the *Security PIN Input Screen* will appear whenever the system has been separated from the operating voltage of the vehicle. For example, in case of the replacement of the vehicle battery.

#### CHANGING THE PIN.

- 1. In the Security PIN Settings screen, tap Change Security PIN. The system prompts you to enter the currently set 4 digit PIN.
- 2. Enter the current PIN and tap **OK**.
- 3. If the PIN entered is correct, the system prompts you to enter the new 4 digit PIN.
- Enter the PIN of your choice and tap OK. The system prompts you to reenter the PIN for verification and confirmation.



Figure 20: Security PIN Change Confirmation

5. Re-enter the PIN and tap **OK**. The system displays a prompt confirming the PIN change.

#### DISABLING PIN SECURITY.

- In the Security PIN Settings screen, tap the enabled Security PIN Protection option. The system prompts you to enter the currently set 4 digit PIN.
- 2. Enter the current PIN and tap **OK**. The system displays a prompt confirming the PIN deactivation.

#### 3.5.7 VIEWING SYSTEM DETAILS

To check the current version of the system software:

1. In the System Settings screen, tap System Information. The system displays the System Information screen. In the System Information screen, the software version is displayed.

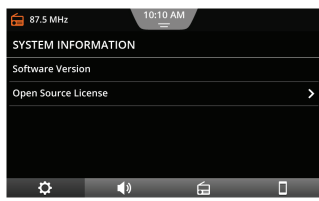


Figure 21: System Information Screen

The system uses open source license. To view information about it:

1. In the System Information screen, tap **Open Source License**. The system displays the Open Source License screen with the details.

# 3.5.8 RESETTING TO FACTORY SETTINGS

When you reset the system to the factory settings, the following changes

that you made in the system will be lost:

 All changes made to the general settings, system, audio, tuner and phone settings, will be restored to default.

To reset the system to factory settings:

- 1. In the System Settings screen, tap Reset to Factory Settings. The system prompts you to confirm whether you want to reset all setting to factory defaults.
- 2. Tap **Reset**. The system will start reseting all settings to factory defaults.

Once all settings have been reset to factory default, the system will automatically restart.

# 3.6 MANAGE AUDIO SETTINGS

Using the various Audio Settings options, you can perform the following actions:

- Set Bass, Middle and Treble values
- Set Balance and Fader values
- Set Equalizer Presets
- Set Phone call, Ringtone and System volumes
- Enable/disable speed dependent volume control
- Set \*AUX Gain
- Setting System Beep

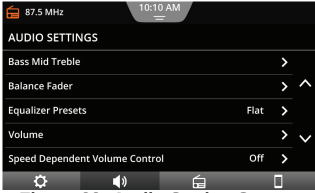


Figure 22: Audio Setting Screen

# 3.6.1 ACCESSING THE AUDIO SETTINGS SCREEN

1. Tap the **◄)** icon. The Audio Settings screen with the available options is displayed.

# 3.6.2 SETTING BASS, MIDDLE AND TREBLE

1. Tap **Bass Mid Treble**. The system displays the *Bass Mid Treble Settings screen*.



Figure 23: Bass Mid Treble Screen

2. Tap — or + to decrease or increase the current value in the

range -9 to +9. The default value of the fields is 0. To set value, you can also drag the slider in the required field.

# 3.6.3 SETTING BALANCE AND FADER

- 1. Tap **Balance Fader**. The system displays the *Balance & Fader Settings screen*.
- 2. Using the **\\ \\ \** arrows change the sound distribution in your vehicle.



- The position of the symbol indicates the current volume distribution in the vehicle.
- If Fader is set to rear, audio may not be heard in vehicles where rear speakers are not fitted.

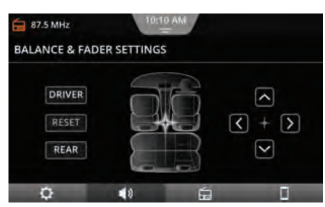


Figure 24: Balance & Fader Screen

### . MANAGING ONLY FADER SET-TINGS. Distributing Volume Only to the Front Speakers:

1. In the Balance & Fader Settings screen, tap **Driver**.

# Distributing Volume Only to the Rear Speakers:

1. In the Balance & Fader Settings screen, tap Rear.

#### **Resetting Fader Settings:**

2. In the Balance & Fader Settings screen, tap Reset.

# 3.6.4 SETTING EQUALIZER PRESETS

- 1. In the *Audio Settings screen*, tap Equalizer Presets. The system displays the *Equalizer Presets* screen.
- 2. Tap on the required Equalizer Preset icon.

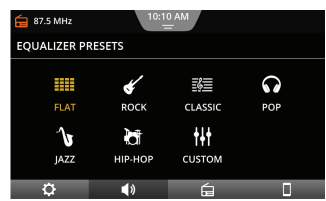


Figure 25: Equalizer Presets
Screen



If you select the Custom preset, you need to manually set your preferred equalizer. The default value is set to 0 dB. You can set the value between the range -9 dB to +9 dB.

#### 3.6.5 SETTING VOLUMES

Using the Volume setting options, you can set the volume of:

- Phone calls attended/made using the system
- Phone ringtone
- General System volume

To set the volume of phone calls/ ringtone/general volume of the system, perform the following steps:

1. In the *Audio Settings screen*, tap the **Volume** option. The system

displays the Volume Settings screen.

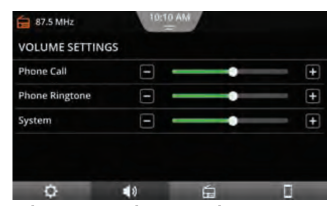
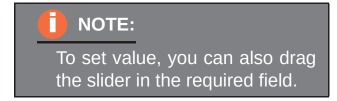


Figure 26: Volume Settings Screen

2. Tap the — or the + to increase or decrease the currently set volume and set it to a new value in the range 1 to 14. For the system volume, the range is 1 to 14. The default value of the fields is 8.



# 3.6.6 MANAGING \*SPEED DEPENDENT VOLUME CONTROL

- 1. In the *Audio Settings screen*, tap **Speed Dependent Volume Control**.
- 2. In the displayed screen, select the required Speed Dependent Volume Control option (Off/Low/Medium/ High).



To disable Speed Dependent Volume Control, tap **Off**.

#### 3.6.7 SETTING \*AUX GAIN

- 1. In the *Audio Settings screen*, tap \*AUX Gain. The system displays the \*AUX Gain screen.
- 2. Select the required option for the \*AUX mode.

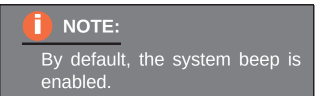


#### 3.6.8 SETTING SYSTEM BEEP

1. In the *Audio Settings screen*, tap **System Beep**.



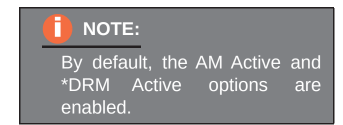
Figure 27: Audio Setting Screen with System Beep Option



# 3.7 MANAGE TUNER SETTINGS

Using the various Tuner Settings options, you can:

- Enable/disable the AM Active option
- Enable/disable the \*DRM Active option



3.7.1 ACCESSING THE TUNER
SETTINGS SCREEN

1. Tap the faicon displayed below the settings screen.

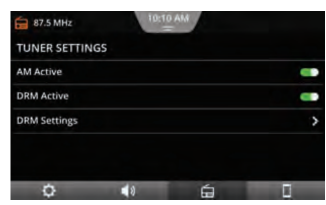


Figure 28: Tuner Setting Screen

### 3.7.2 ENABLING AM ACTIVE

To enable the AM source availability in the source list and also in SWC Mode key you need to enable the AM Active option. If disabled, the AM source will not be displayed. To enable/disable the AM active option, perform the following steps:  In the *Tuner Settings screen*, tap **AM Active**. The system activates/ enables AM.

### 3.7.3 ENABLING \*DRM ACTIVE

 In the Tuner Settings screen, tap \*DRM Active. The system enables/ activates \*DRM. Additionally, the system also enables the \*DRM Settings option.

In the \*DRM Settings screen, you can

Enable/disable the \*DRM text

#### 3.7.4 ENABLING \*DRM TEXT

- 1. In the *Tuner Settings screen* tap the \*DRM Settings option. The system displays the \*DRM Settings screen.
- 2. Tap Show \*DRM Text.

# 3.8 MANAGE CONNECTIVITY SETTINGS

When your smartphone is paired and connected with the system, using the various Connectivity Settings options, you can perform the following actions:

- Handle the Smartphone linkage settings
- Handle the Phone settings

# 3.8.1 ACCESSING THE CONNECTIVITY SETTINGS SCREEN

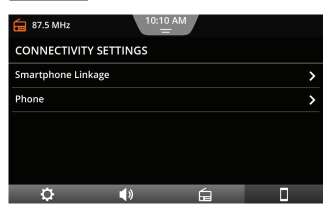


Figure 29: Connectivity Settings Screen

1. Tap the icon displayed below the settings screen. The system displays the *Connectivity Settings* screen with its various options.

# 3.8.2 Managing Smartphone Linkage Settings

- 1. In the *Connectivity Settings screen* tap **Smartphone Linkage**.
- 2. Enable the Linkage Mode option.

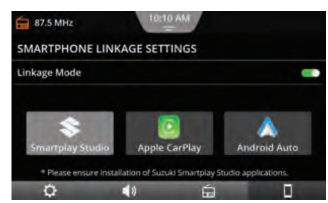


Figure 30: Smartphone Linkage Settings Screen

The Linkage Mode should be set to:

- \*Smartplay Studio for using the \*Navigation, \*AHA and \*Smartplay Remote applications
- Android Auto
- Apple CarPlay

#### FIRST TIME ACCESS.

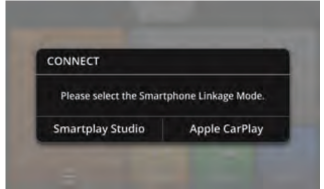


Figure 31: Smartphone Linkage
Settings Screen After Factory Reset

When you connect your phone to the system, for the first time after a Factory Reset, the system will prompt you to select between the \*Smartplay Studio and Apple CarPlay/Android Auto linkage modes.

# 3.8.3 MANAGING PHONE SETTINGS

1. In the *Connectivity Settings screen*, tap **Phone**. The system displays the *Phone Settings screen*.

In the *Phone Settings screen* you can perform the following actions:

- Handle Message Settings
- Enable/disable the phone ringtone
- Sort the Contacts
- Rename Head Unit



Figure 32: Phone Settings Screen

MANAGING MESSAGE SETTINGS.

### NOTE:

If no phone is connected to the system, the Message Settings, Phone Ringtone and Sorting Contacts functionalities are unavailable.

1. In the *Phone Settings screen*, tap **Messages**. The system displays the *Message Settings screen*.

In the *Message Settings screen* you can perform the following actions:

- Enable/disable the display of incoming messages
- Handle Reject with SMS settings
- Enable/disable Auto reply SMS

### **Enabling the Display of Incoming Messages**

1. In the *Message Settings screen*, tap **Display Incoming Message**.

Managing Reject with SMS Settings

- 1. In the *Message Settings screen*, tap **Reject With SMS**. The system displays the *Reject with SMS Settings screen*.
- 2. Select a message from the list or create/edit your own reply by tapping on the **Edit** option.

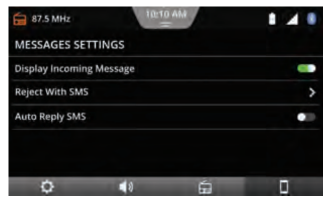


Figure 33: Reject with SMS Settings
Screen

#### **Enabling Auto reply SMS**

 In the Message Settings screen, tap Auto Reply SMS. When the user selects the "Reject with SMS" option, the system will reject the incoming call with the selected predefined SMS.

#### **ENABLING PHONE RINGTONE.**

1. In the *Phone Settings screen*, tap **Phone Ringtone**. The system will play your smartphone ringtone when an incoming call is received. However, this feature is supported only if your smartphone projects its ringtone to the system.

#### SORTING CONTACTS.

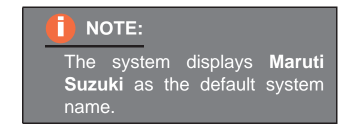
- 1. In the *Phone Settings screen*, tap **Contact Sorting**. The system displays the *Contact Sorting Setting screen*.
- 2. Choose any one of the following sorting methods:
  - O First Name, Last Name
  - O Last Name, First Name

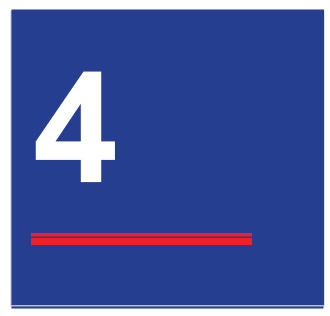
#### RENAMING HEAD UNIT.



Figure 34: Renaming Head Unit Keypad Screen

- 1. In the *Phone Setting screen*, tap **Rename Head Unit**. The system displays the keypad.
- 2. Enter the new name using keypad and tap **OK.**





#### 4 RADIO

The system supports following radio bands FM, AM and \*DRM.

NOTE:

DRM is available only if the system supports DRM reception.

Some signal reception information are:

- 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.
  - "Shadow zones" wherein the signal reception is obstructed or restricted.
  - O Due to signal reflections from hills and tall buildings, the signal reception quality might deteriorate (multi path effect).
- DRM reception: 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.

#### 4.1 RADIO/TUNER SCREEN

To view the *Radio screen*, perform any of the following:

Tap 

 In the displayed Sources screen, tap FM/AM/\*DRM.

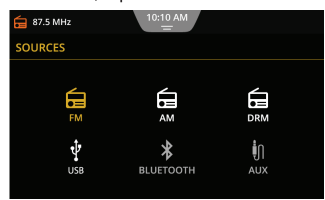


Figure 35: Sources Screen



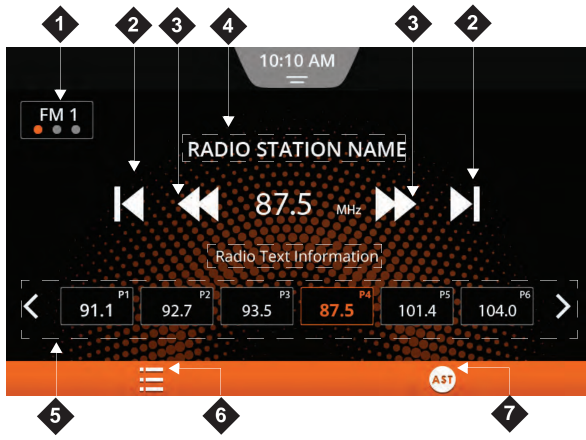


Figure 36: Radio/Tuner Screen

The Radio/Tuner screen contains various buttons, to quickly access important functions.

#### 1. Band Select

Displays and allows to change the current band of radio, E.g. FM1, FM2, FM3. Each band can contain 6 presets.

- For FM/AM band: Initiates Auto Seek until previous/next available station.
- For \*DRM band: Automatically seeks to the previous/next available service.
- 3. ◀ / ▶ Change Frequency/Service
- For FM/AM band: Changes frequency.
- For \*DRM band:
  - □ Tunes to available previous service of current/last frequency.
  - →: Tunes to available next service of current/next frequency.

- 4. Station Information/Program Service Name
- For FM band: Displays the station name, frequency (in MHz, KHz) and Radio text of the selected radio band. Not applicable for AM.
- For \*DRM band: The radio text is displayed only if the Show \*DRM Text option is enabled in the \*DRM settings.

### NOTE:

- With DRM radio, the service label and frequency of the current service is displayed in the service information area.
- Program Service Name and Radio Text may or may not be displayed depending on the radio channel.
- 5. Preset list and Preset Arrows

#### PRESET LIST

- Short tap: Plays the selected preset station.
- Long tap: Saves the currently played station on the selected preset and gives a beep sound as the indication of storage.

### NOTE:

The beep sound will not be played if the System Beep option is disabled.

#### **♦ > Preset Arrows**

- Used to browse through the presets
- Used to change the band (AM/FM/ \*DRM)
- 6. Station List
- Displays the FM/AM/\*DRM Station List screen.
- 7. As Auto Store



Figure 37: Radio DRM Screen

- Automatically scans the available stations and stores them.
- 8. Program Type
- Displays the program type and is available only for \*DRM.

### **4.2 CHANGE THE BANDS**

1. Tap the radio button of the required band. The system changes the band as per your selection.

# 4.3 CHANGE THE RADIO STATION/SERVICE

Use any one of the following options:

#### 4.3.1 Using the Station List

- 1. Tap the **E** Station List icon.
- 2. In the *Station List screen*, browse through the list of stations and tap on the required radio station.
- 3. To refresh the station list, tap C.

# 4.3.2 USING THE SEEK ELEMENTS

 Tap the ◄/► seek screen elements. The system plays the previous/next available radio station/service.

# 4.3.3 Using the Change Frequency Elements

1. Tap the screen elements. The system changes the radio frequency/service.

#### 4.3.4 Using the Presets

1. In the Preset list, tap on the required Preset.

#### **4.3.5 USING \*SWC**

Long press 

 ■ to perform Auto Seek

 Down or press 

 to perform Auto

 Seek Up.

### **4.4 MANAGE THE PRESETS**

The system supports 6 presets per radio band. Use any one of the following options:

# 4.4.1 SETTING A PRESET MANUALLY

1. In the *Radio screen*, long tap the required preset number on the

screen. The currently played frequency/station will be saved in the preset.

# 4.4.2 STORING PRESETS AUTOMATICALLY

- 1. In the Radio screen, tap Auto Store
  - The system searches for the available radio stations. The first 6 stations are stored in the presets of the current radio band in the ascending order of the frequencies. When the system completes checking all the available stations, it automatically stops the presets storing action.



### **5 PHONE**

You can pair and connect your phone to the system using the Bluetooth option of your phone. After connecting, you can perform the following actions from the system:

 Handle phone functionalities like make/attend calls, SMS and access contacts, call logs etc.

- Play audio files stored on the phone through Bluetooth.
- Connect and use the apps on your phone like Apple CarPlay/Android Auto/\*Smartplay Studio.

### ALERT:

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

### NOTE:

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

#### **General Information:**

The system supports Bluetooth 4.2. However, Low energy Bluetooth devices will not be supported.

The following Bluetooth profiles and standards are supported by the system:

- A2DP 1.3
- AVRCP 1.6
- HFP 1.6
- MAP 1.3
- PBAP 1.2
- SPP 1.2
- Vcards 2.1

# 5.1 ESTABLISH CONNECTION

To establish connection between the system and your phone, perform the following steps:

- 1. Enable Bluetooth on your phone
- 2. Pair your phone with the system
- 3. Manage the paired devices

### NOTE:

- Please refer to the instruction manual of your phone, on how to set up a Bluetooth connection.
- Information about the supported Bluetooth devices is available at Maruti Suzuki website.

### **5.2 ENABLE BLUETOOTH**

1. Turn on Bluetooth and device visibility on your phone.

### NOTE:

To ensure your system is visible to other devices, launch the make discoverable popup by tapping the Pair option in the Bluetooth Pairing screen.

### **5.3 PAIR DEVICES**

A maximum of 10 devices/phones can be paired with the system at any given point of time. There are two ways of pairing your phone with the system:

- Initiated from the system
- Initiated from the phone

#### **5.3.1 INITIATING FROM SYSTEM**

1. In the Paired Devices screen, tap+ Add Device.

# When connecting for the first time, you can tap the ■ title on the Home screen. The system displays the Bluetooth Pairing

2. Select **Search from infotainment system**. The system initiates search

screen.

- for devices and this is shown with a progress indicator at the top right corner of the screen.
- 3. In the *Bluetooth Devices screen*, scroll through the list of devices and select your phone.
- 4. Select/deselect the options for which you want to pair your phone and tap **Pair**.



Figure 38: Available Devices



**Figure 39: Pairing Options** 

- 5. Depending on the pairing type supported by your phone, do one of the following actions:
  - O Enter the access code in your phone and click **Yes**.
  - O When an access PIN is displayed on both the system and your phone, click **Yes**.

After successful pairing of the devices, your phone will be displayed in the *Paired Devices* screen. The system attempts to download the call logs, contacts

and SMS list from the phone to the system. Once the download is completed, the system displays the *Call Log screen*.

### NOTE:

- By default phone will be paired for all Bluetooth functions. You can deselect any function.
- SMS synchronization can be different depending on the phone. In some cases only SMS received after pairing might be displayed.
- The time required to download the phone book and call lists may vary depending on the connected phone.
- O To connect for the Smartphone App function, please ensure Smartplay Studio App is installed on your phone.

### NOTE:

- All Bluetooth functions (Phone, Music and Smartphone App) may not be supported for your phone. Refer to the Maruti Suzuki website for information on the profiles supported for your phone.
- The call, contacts and SMS synchronization action requires to be enabled from the phone.

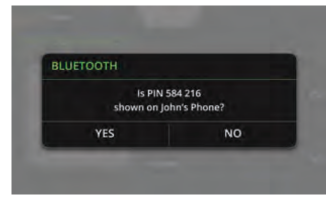


Figure 40: PIN Verification



Figure 41: Pairing Successful

#### **5.3.2 Initiating from Phone**

- 1. In the *Bluetooth Settings screen*, select **Search from Phone** option. The system will display the 3 Bluetooth functions (Phone, Music and Smartphone App) for which you can pair your phone.
- Select the required Bluetooth functions. Now the system is discoverable on your phone with the

name **Maruti Suzuki** (default system name).

### NOTE:

When connecting for the first time, you can tap the Little on the Home screen. The system displays the Bluetooth Pairing Options screen.

- Search for the available Bluetooth devices in your phone and select Maruti Suzuki from the list of available devices.
- 4. Depending on the pairing type supported by your phone, you can complete the pairing by authenticating using an access code or an access PIN.
- 5. Tap **Yes** on the system to complete the pairing of the devices.

The system will be displayed in the Paired Devices List of your phone. The further steps are same as pairing from the system.

### NOTE:

You can change the display name of the system from the **Phone Settings-> Rename Head Unit** option.

# 5.4 MANAGE PAIRED DEVICES

The devices paired with the system can be managed from the *Paired Devices screen*. This screen shows the list of Bluetooth devices that are currently paired with the system.

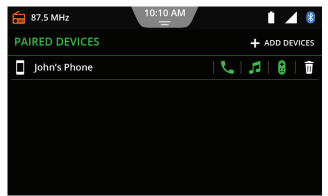


Figure 42: Paired Devices

 Indicates the name of the paired device beside the icon.

### NOTE:

System supports auto connection of last connected Bluetooth functions, upon ACC OFF/ON. However, the auto connection may differ based on phone behavior. Details of supported phone is available on the Maruti Suzuki website.

### NOTE:

In case of user initiated disconnection (for example: By Bluetooth OFF-->ON from Phone or function disconnection), the system will not try to reconnect. This action may differ based on your phone. Please retry to connect.

- L: Displays the status of the Bluetooth Phone (handsfree) function.
- **J**: Displays the status of the Bluetooth Media function.
- **1** : Displays the status of the Bluetooth Smartphone App function.
- **T**: Used to remove the device from the paired device list.

• **+**:**ADD DEVICE**: Displays the Bluetooth Pairing screen to initiate a new pairing request.

### NOTE:

- We can simultaneously have one phone paired for Bluetooth
   ☑ and another phone paired for Bluetooth
   ☑ functions.
- O 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 <u>"Pair</u> <u>Devices" on page 38</u>.

### NOTE:

- If already 10 devices are paired with the system, you will be unable to pair any more devices until you delete a paired device.
- o 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.

#### 5.5 PHONE FUNCTIONS

When your phone is paired and connected to the system you can perform the following operations:

- Make an Outgoing Call
- Handle an Incoming Call
- Handle the Second Incoming Call
- Handle Active Calls
- Handle the Messages
- Swap between Multiple Calls

- Handle Interactive responses
- Manage the Conference Call
- Activate Voice Recognition

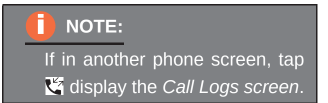
# 5.5.1 MAKING AN OUTGOING CALL

You can perform any one of the following actions:

- Using the Call Logs
- Using the Contact List
- Using the Contact Search/Smart Search Keypad
- Using the Dialpad Search
- Using the Favorite Contacts List

#### Using Call Logs.

1. Tap on the required call/contact. The system dials out to the contact using the same number that was available in the call log.



#### **USING CONTACT LIST.**

1. Tap displayed in the bottom bar. The system displays the *Contact List screen*.

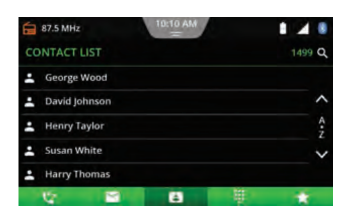
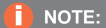


Figure 43: Contact List Screen

2. Scroll through the contacts list.

- 3. Tap on the required contact. The system displays the details of the selected contact.
- 4. Select the required contact number and tap .



Maximum contacts supported are 1500 only. In case of phone containing more than 1500 contacts, display of contact in infotainment display may vary from Phone to Phone.

#### USING SMART SEARCH KEYPAD.

- 1. In the *Contacts List screen*, tap  $\mathbb{Q}$ .
- Using the keypad displayed, enter a character or the required name. The system displays the list of contacts/ specific contact that matches the search criteria.

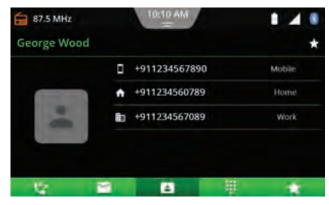


Figure 44: Contact Details Screen

- 3. Select the required contact from the list and tap **OK**. If only one contact is displayed, just tap **OK**.
- 4. In the *Contact Details screen*, select the required contact number and tap .

#### USING DIALPAD SEARCH.

- 1. Tap **#** displayed in the bottom bar.
- 2. Using the displayed Dialpad, enter few or all numbers of the contact.
- 3. Select the required contact from the displayed list. The system calls the

contact. If no contact matches with the entered number, you can directly dial out to the number by tapping .

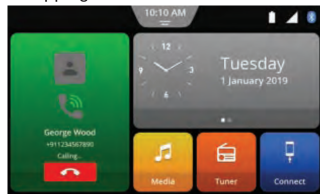


Figure 45: Home Screen while Dialing

#### NOTE:

To enter the '+' symbol, long tap on the number zero (0) on the Dialpad.

#### **USING FAVORITE CONTACTS LIST.**

- 1. Tap  $\bigstar$  displayed in the bottom bar.
- 2. Select the required favorite contact from the list. The system displays the details of the selected contact.
- 3. Select the required contact number, if multiple numbers are available.
- 4. Tap 📞.

#### **SETTING A FAVOURITE CONTACT.**

1. In the *Contact Details screen* of the required screen, tap the ★ icon on the top right corner.



- You can set up to 10 contacts as your favourite contacts.
- o If available in phone, the image associated with the favourite contact is downloaded. This feature is phone dependent.



Figure 46: Favourite Contacts
Screen

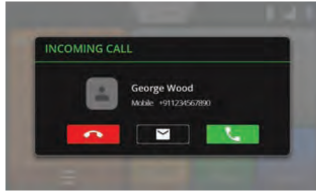


Figure 47: Incoming Call Screen

### 5.5.2 MANAGING AN INCOMING CALL

In the *Incoming Call screen*, you can perform one of the following actions:

- Tap , to reject the incoming call
- Tap , to reject the incoming call with a message.
- Tap \_\_\_\_, to accept an incoming call.

#### NOTE:

- If the Sending SMS option is not supported by the phone, the "Reject with SMS" functionality will be disabled.
- The call functionality through third party applications is not guaranteed and may have limited support.

### 5.5.3 MANAGING THE SECOND INCOMING CALL

To handle two calls simultaneously, perform one of the following actions:

- Tap , to reject the incoming call.
- Tap , to reject the new call with a message.
- Tap \_\_\_\_, to put the active call on hold and accepts the new incoming call.
- Tap , to end the active call and accepts the new incoming call.



Depending on your phone, all the incoming call functions may not be available.



Figure 48: Second Incoming Call Screen

### 5.5.4 MANAGING THE THIRD INCOMING CALL

The system can handle only two calls simultaneously. If you already have two calls in progress and receive a third call, perform one of the following actions:

- Tap , to reject the incoming call.
- Tap , to reject the incoming call with a message.



Figure 49: Third Incoming Call Screen

 Tap , to end the call that is on hold and accept the new incoming call.

#### 5.5.5 Managing Active Call

The system can display up to two calls at a time. If one of the call is active, the other will be on hold. An *Active Call screen* provides you with the following details and functions:

1. Displays the photo, name and currently called number of the

contact who you are speaking with, only if supported by the phone and contact is added to the favourites list

- 2. Duration of the current call
- 3. Allows you to set the call on mute/ unmute
- 4. Allows you to place the currently active call on hold or resume the call, if it was on hold
- 5. Allows you to end an active call
- 6. Displays the Dialpad to provide responses to an Automated Response System.
- 7. Displays the *Call log screen* to add a call.
- 8. Allows you to switch between handsfree mode or private (phone) mode.

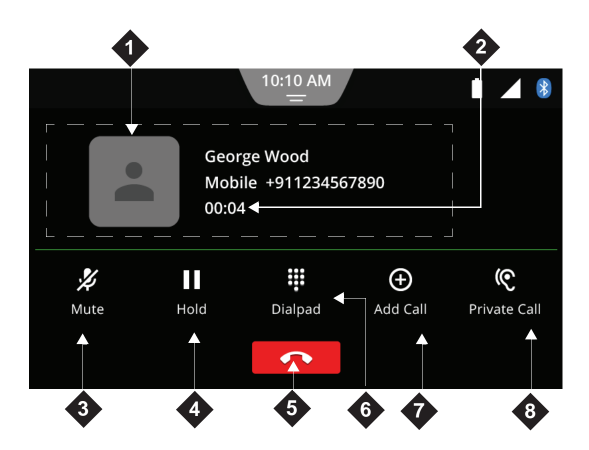


Figure 50: Active Call Screen

#### **ACTIVE CALLS TRANSITION.** The

Active Call screen is displayed when you make a new call or accept an incoming call. During the active call, the system disables other media controls while you are on the call i.e. you cannot access the Radio and Media functions.

### 5.5.6 MANAGING INTERACTIVE RESPONSES

To provide responses to an Automated Response System, for example, responses to Phone Banking systems, use the **!!!** icon.

### 5.5.7 SWAPPING BETWEEN MULTIPLE CALLS

 To resume the call that is on hold, tap 
 ✓. The other active call will automatically go on hold.



Figure 51: Multiple Calls Screen

## If the person you are calling ends an active call, the other call that is on hold will be activated automatically.

### 5.5.8 MANAGING CONFERENCE CALLS

- In the Active Call screen, tap ⊕ and dial out to the other contact to be added to the conference. The system puts the current call on hold and calls the new contact.
- 2. In the *Active Call screen* of the new call, tap  $\uparrow$  to merge both the calls and create a conference call.
- 3. You can add more contacts to the conference call by using  $\oplus$ .Up to six calls can be added into a single conference call.

#### NOTE:

The Merge Call icon (9) allows you to merge two calls. It is displayed only if there are currently two calls in progress.



Figure 52: Conference Call Screen

# NOTE: The system does not support the removal of a contact from a conference call. The Merge Calls icon will be available only if conference facility is supported on your phone

### 5.5.9 MANAGING MESSAGES (SMS)

You can perform the following SMS related functions from the system:

- 1. You can download the list of messages when you enable SMS syncing from your phone.
- 2. You can view the list of messages and select a message for viewing.

If there are any unread message(s), the status is visually indicated in the system SMS list.

New incoming messages are automatically added to the system SMS list.

- Enable display of messages and other message related settings.
   Refer to <u>"Managing Message</u> <u>Settings" on page 31</u> for more information.
- 4. When the system displays an incoming SMS, you can:

- O Tap **View**, to read the incoming SMS from the system.
- Tap Cancel, to close the Incoming SMS screen.

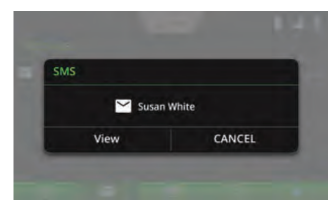


Figure 53: Incoming SMS Screen



### 5.5.10 ACTIVATING VOICE RECOGNITION (VR)

You can control the system features using voice recognition of connected smartphone (through Bluetooth).

 Connect your smartphone to the system through Bluetooth. Refer to the section 5.1<u>"Establish</u> Connection" on page 37.



Bluetooth VR will work only if the smartphone is paired for Phone Bluetooth Function.

2. Press on the steering wheel. The system mutes/pauses the currently played audio and you will hear a beep sound to indicate the activation of the voice recognition

feature. The system also prompt you to hear to the system response.

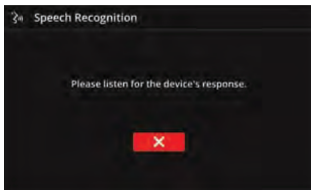


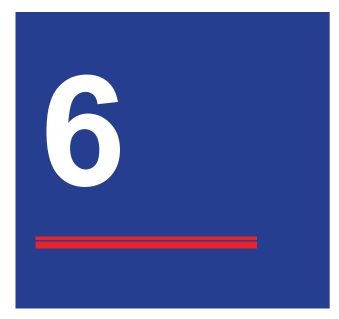
Figure 54: VR Prompt

#### NOTE:

Please understand that system uses the smartphone VR, so errors are inherent in the process. Neither Maruti Suzuki nor its suppliers shall be liable for any damages.



Bluetooth VR is unavailable when Apple CarPlay/Android Auto session is active.



#### 6 MEDIA

In addition to Tuner, the system supports the following media sources:

- USB
- Bluetooth Audio
- Audio \*AUX source
- iPod

The supported audio formats are:

AAC



#### NOTE:

- Supported codecs: AAC
- Bitrates: 16 kBit/s to 256 kBit/s with VBR and CBR
- O Sample rates up to 8-48 kHz
- MP3



#### NOTE:

- O Supported codecs:
  - MPEG-1: Layer-1, Layer-2, Layer-3
  - O MPEG-2: Layer-1, Layer-2, Layer-3
- Bitrates: 8 kbit/s to 448 kbit/s with VBR
- O Sample rates up to 48 kHz
- Audiobooks (iAP2)
- Podcasts (iAP2).
- WMA



#### NOTE:

- O Supported codecs:
  - WMA 9 Lossless (Up to 44.1 kHz, 64-160 kbit/s)
  - WMA 10 Standard (Up to 44.1 kHz, 64-160 kbit/s)

The supported image formats are PNG, JPEG, BMP, GIF and TIFF

The supported video formats are MP4 and AVI.



#### NOTE:

- Supported Audio codecs: MP3, AAC, PCM
- O Supported Video codecs:
  - AVC/H264 (BP, CBP, MP and HP
  - MPEG-4 SP/ASP

#### **6.1 CONNECT MEDIA**

You need to connect the required media source to the system to access the media content in the source.

### 6.1.1 CONNECTING A USB SOURCE

- 1. Plug in your USB in the USB port.
- 2. Once the connection is successful, the system indicates to you that a USB source is connected. The system also enables ♥ in the Media Source List screen.

#### NOTE:

- The system supports USB devices with up to 32 GB of memory.
- Maximum 8 levels of folder structure
- O Do not use adapters.

#### NOTE:

- Maximum 10000 media files and the supported playlist extensions are M3U, PLS and WPL.
- Use only high-quality branded USB cables which comes with your phone or device.
- Video playbacks and viewing of pictures are supported from USB only.

#### **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 1.1, 2.0 and BC 1.2 are compatible.

- Devices without FAT16 / FAT32 file system are not supported.
- Hard Disk Drives (HDD) are not generally supported.
- External USB hubs are not supported.



#### NOTE:

Information about the Apple devices supported by the system is available at Maruti Suzuki website.

### 6.1.2 CONNECTING A BLUETOOTH AUDIO

 Pair your smartphone with the system. Refer to the <u>"Establish</u> <u>Connection" on page 37</u> section for the steps and more information on pairing your smartphone with the system. 2. Once the pairing is established, in the *Paired Devices screen*, ensure that the **1** pairing option is enabled for your smartphone.

The system also enables ≯ in the *Media Source List screen.* 

#### NOTE:

- Only one paired smartphone can be enabled for media at a given point of time.
- O Bluetooth refers to both Bluetooth smartphones as well as to Bluetooth audio playback devices such as a Bluetooth MP3 player.

#### **GENERAL INFORMATION.**

The device supports Bluetooth 4.2.
 However, Bluetooth Low energy use cases will not be available.

- Media Playback through third party applications have limited support.
- Playback, display contents, connectivity or voice quality may get affected depending upon circumstances.
- A paired Bluetooth device may not reconnect automatically in some scenarios. For such cases, refer to "Manage Paired Devices" on page 40.
- The following Bluetooth® profiles and standards are supported:
  - O A2DP 1.3
  - O AVRCP 1.6
  - O HFP 1.6
  - O MAP 1.3
  - **O** PBAP 1.2
  - O SPP 1.2
  - O Vcards 2.1



Information about the Bluetooth devices supported by the system is available at Maruti Suzuki website.

### 6.1.3 CONNECTING AN \*AUX SOURCE

- Plug in your \*AUX device in the \*AUX socket.
- 2. Once the connection is successful the system indicates that an \*AUX source is connected. The system also enables the \*AUX icon in the Media Source List screen.

#### 6.1.4 CONNECTING AN IPOD

- 1. Connect your iPod to the system by plugging it in the USB port, using a suitable cable.
- 2. Once the connection is successful the system indicates that an iPod

source is connected. The system also enables the iPod icon in the *Media Source List screen*.

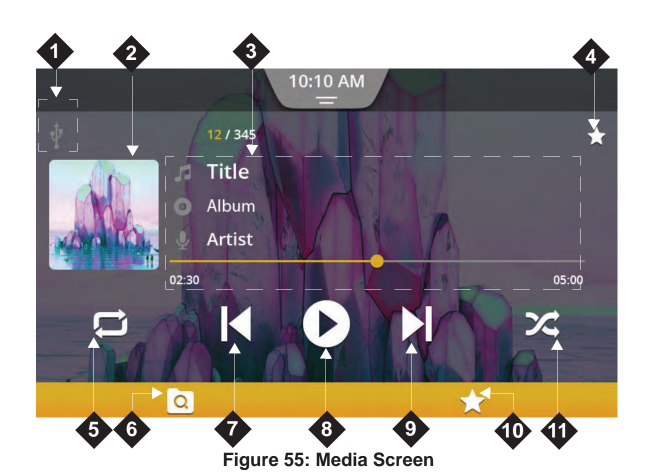
#### **6.2 PLAY MEDIA**

- 1. Tap the 🎜 control element.
- 2. In the *Media Source List screen*, tap on the required source icon, if connected and enabled. The system displays the *Media Screen*.

#### **6.3 MEDIA SCREEN**

#### NOTE:

The controls in the Media screen in the media playback screen depends on the device connected (USB, iPod, BT, \*AUX) to the system.



1. ♀/ ☐ / ≯ / ♠ Current Audio Source Displays the icon of the currently played audio source.

#### 2. Album art

Displays the album art of the current active track. In case album art is not available, the above displayed default album art image is displayed.

#### 3. Current Track Information

Displays the details of the currently played track.

#### 4. ★ Set Media as Favourite

Used to set the currently played track as favourite.

#### 5. □/□/□ Repeat toggle

Allows you to toggle between the 3 repeat options, repeat all, repeat a single track and repeat OFF.

#### 6. Media Browse

Use the tab to display the *Media Browse screen*. You can browse through the media files of the currently played media source.

#### 7. Previous Media Track

- Short tap: Moves to the previous media track.
- Long tap: Starts fast rewind and continues till the button is released.

#### 

Allows you to toggle between playing and pausing the currently played media track.

#### 9. ► Next Media Track

- Short tap: Moves to next media track.
- Long tap: Starts fast forward and continues till the button is released.

#### 10. ★ Media Favourites

Use this tab to display the *Media* Favourites List screen.

#### 11. X/X Media Shuffle

Allows you to toggle between playing the media source tracks in a sequence or enabling shuffling i.e. playing the tracks in random order.

#### **6.4 MANAGE MEDIA**

Using the different options in the *Media Screen*, you can:

- Handle Audio
- View images
- Play videos

#### **6.5 MANAGE AUDIO**

You can perform the following music related operations through the system:

- Play/pause music
- Set a track as favourite
- Manage music volume
- Repeat music track
- Randomly play music tracks
- Play next/previous music tracks
- Perform Fast Forward/Fast Rewind
- Browse through the music content
- Play tracks from a folder/media group
- View information of a music track
- View your favourite media list

#### 6.5.1 PLAYING/PAUSING MUSIC

- 1. In the *Media Screen*, tap ①. The system pauses the current track and the icon changes to ②.
- 2. Tap **t** to resume playing the track.

#### NOTE:

This functionality is not sup-ported for \*AUX.

### 6.5.2 SETTING A TRACK AS FAVOURITE

Tap ★ beside the track information.
 The system adds the currently played track to the Favourites List.

#### NOTE:

This functionality is only supported for USB and iPod.

#### 6.5.3 Managing Music Volume

#### INCREASING/DECREASING THE VOL-UME.

1. Tap the ◀+ or ◀- control elements to increase/decrease the volume.

#### MUTING/UN-MUTING THE VOLUME.

1. Tap the document control element. The system mutes the volume and pauses the track. Tap the control element again to unmute the volume.

#### NOTE:

The track is only muted and not paused for iPod.

#### **6.5.4 REPEATING MUSIC TRACK**

To repeat a single music track, tap
 The system displays and repeats the current track.

2. To repeat all songs, tap ...



This functionality is not sup-ported for \*AUX.

#### 6.5.5 PLAYING RANDOM MUSIC

1. Tap **X**. The system randomly selects and plays tracks in the current folder/media source. If you tap the icon again, the shuffle action is stopped.

#### NOTE:

This functionality is not sup-ported for \*AUX.

### 6.5.6 PLAYING NEXT/PREVIOUS TRACKS

Tap 
 In or In

### 6.5.7 PERFORMING FAST FORWARD/FAST REWIND

Long tap 

 or 
 I or 
 I to Fast Forward or Fast Rewind the tracks in the media source.

#### NOTE:

The Next/Previous/Forward/ Rewind functionalities are not supported for \*AUX.

### 6.5.8 Browsing through the Media Content

1. Tap ☑. The system displays the *Media Browse screen* with the different media categories like ► Folders, ➡ Playlists, ♣ Artists list,

- Album or ✓ Genres and so on supported in the media source.
- 2. Tap on the required category. The system displays the list of media tracks under the selected category.

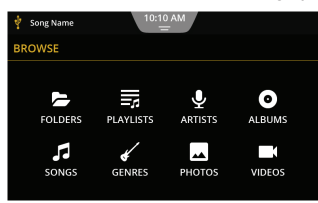


Figure 56: Browse Screen

#### NOTE:

This functionality is not avail-able for \* AUX. Folder and all browse media categorization are available only for USB. iPod and BT may not have some of the categorization.

### 6.5.9 PLAYING TRACKS FROM A FOLDER/MEDIA CATEGORY

- 1. Tap . The system displays the *Media Browse screen* with the content of the currently played media source.
- 2. Tap . In the Folders list, tap on the require folder.
- 3. Tap the first or the required music track. The system plays the selected music track.

Similarly, you can play tracks from any of the other media category. The icon

of the category from which the track is played will be displayed beside the track details.



When you tap again, the system opens the folder of the currently played track in the *Media Browse screen*.

### 6.5.10 VIEWING MUSIC TRACK INFORMATION

1. In the *Media screen*, when a track is played, the system displays the current track details such as track number, track name, album name, artist's name and track duration.

#### NOTE:

This functionality is not sup-ported for \*AUX.

### 6.5.11 VIEWING THE MEDIA FAVOURITES LIST

Tap ★ at the bottom of the screen.
 The system displays the Media Favourites screen with the list of tracks you have set as favourite.

#### NOTE:

This functionality is not sup-ported for BT and \*AUX.

#### **6.6 VIEW IMAGES**

- 1. In the *Media Browse screen*, tap ...

  The system displays the list of images available in the currently played USB source.
- 2. Tap on the required image from the list. The system displays the image in the *Image Viewer screen*.
- 3. Tap on the image screen to view the image in the full screen view.

4. Tap the **\( \)** and **\( \)** arrows, displayed on the screen, to view the next/ previous images.



Figure 57: Image Viewer Screen

#### NOTE:

- This functionality is supported only for USB.
- The display of images is unavailable when the vehicle is in motion.

#### **6.7 PLAY VIDEOS**

- 1. In the *Media Browse screen*, tap ...

  The system displays the list of videos available in the currently played USB source.
- 2. Tap on the required video from the list. The system plays the selected video in the *Video Viewer screen*.
- 3. Tap on the video screen to view the video in the full screen view.

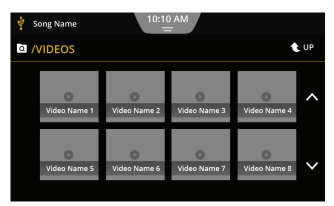


Figure 58: Video Grid View Screen

## Viewing of videos is unavailable when the vehicle is in motion. However, the video will continue to play in the background. Due to System Limitations, some High Definition (HD)

- some High Definition (HD) videos may not be played perfectly at all times.
- This functionality is supported only for USB.



Figure 59: Video Viewer Screen

#### 1. Pause/Play

Tap to pause/play the video.

### 2. ►// Next / Previous / Fast Forward / Fast Rewind

Short tap: To play next or previous video.

Long tap: To Fast Forward or Fast Rewind the video.

#### 3. Video Browse

Tap to display the Video Grid View Screen.

#### NOTE:

For Video playbacks, the system supports files of maximum 30 FPS.



#### 7 SMARTPHONE LINKAGE

The system allows you to access the smartphone contents through the following Smartphone Linkage modes:

- \*Smartplay Studio
- \*Android Auto
- \*Apple CarPlay

Connect your smartphone to the system through USB to launch

\*Smartplay Studio/\*Android Auto/
\*Apple CarPlay.

#### NOTE:

- O 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.
- The screens displayed in the manual are only for reference purpose.
- For information on using smartphone applications, please read your smartphone instruction manual.
- For safety reasons, you cannot access some applications when the vehicle is moving.
- O Download and install the apps from the specified app stores only.



#### **ALERT:**

Using smartphone applications while driving can be dangerous since your attention is reduced. Park your vehicle before you use smartphone applications.



#### NOTE:

- Information about the smartphones supported by the system is available at Maruti Suzuki website.
- If many apps are installed, your smartphone might work slowly.
- For accessing some of the linkage modes, Bluetooth connection for Audio may be required.
- \*SWC Scroll is unavailable in Apple CarPlay / Android Auto Linkage modes.

#### 7.1 \*SMARTPLAY STUDIO

The \*Smartplay Studio App provides you with a variety of apps. You can access the following mobile applications using this app:

- \*Navigation
- \*AHA
- \*Smartplay Remote (from Phone)

### 7.1.1 INSTALLING SMARTPLAY STUDIO

- Open Play Store on your Android based smartphone or App Store on your iOS device.
- 2. Search for **Smartplay Studio** App and tap it. The app page will be displayed.
- 3. Tap the **Install** button. The app will be downloaded and installed on your smartphone.
- 4. Select **My Vehicles**, from the app menu.

- Enter VIN or the Registration Number of your Maruti Suzuki vehicle and tap Next. The system validates the entered details and if successful prompts you for your mobile number.
- Enter your Phone Number and tap Next. The system sends an OTP to the entered phone number.

#### 1

#### NOTE:

- For a VIN/Registration No., only 8 devices are allowed on which Smartplay Studio App can be activated.
- There are 2 types of user, one is Primary user and other is Secondary user.
- Only Primary user can add Secondary users. Maximum 4 Secondary users can be added to one VIN/Registration No..



#### NOTE:

If a primary user/secondary user changes their smartphone, it will be considered as a new device.

7. Enter the **OTP** and tap **Verify**. After validating the OTP, your vehicle is registered on Smartplay Studio.

#### NOTE:

- For best performance always install the latest \*Smartplay Studio Apps.
- From within the \*Smartplay Studio app on your phone, you can install \*NaviMaps, \*AHA and \*Smartplay Remote.

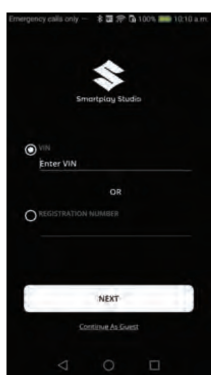


Figure 60: Enter VIN or Registration Number Screen



Figure 61: Enter Your Phone Number Screen

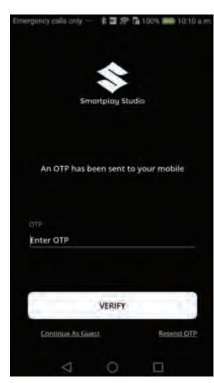


Figure 62: Enter OTP and Verify Screen

#### 7.1.2 ACCESSING \*SMARTPLAY

\*Smartplay Studio can be accessed by connecting your smartphone with the

system either through Bluetooth or USB.

 Set the Smartphone Linkage mode to \*Smartplay Studio. Refer to section <u>"Managing Smartphone</u> <u>Linkage Settings" on page 30</u>.

#### NOTE:

- The Smartphone Linkage mode setting is required only for phone connected through USB.
- The phone charging level may not progress as expected depending on the Linkage mode functions that are activated and how often they are used. In some cases, if several features are activated simultaneously, which draws a significant amount of power, the charge level of the phone may even decrease.

- 2. Connect your phone with the system:
  - O To connect through USB, refer to the section <u>"Connecting a</u> USB Source" on page 51.
  - O To connect through BT, refer to the section 5.1 "Establish Connection" on page 37.

#### NOTE:

- If you have connected 2 smartphones to the system one using USB and the other through BT, the smartphone connected using USB will be preferred over the phone connected through Bluetooth.
- You can access \*Navigation from the system only if your smartphone is connected through USB.

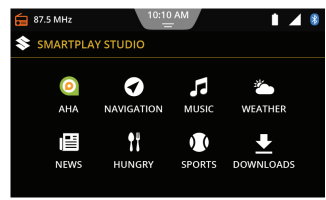


Figure 63: Smartplay Studio Screen

In the *Home screen*, the system changes the name of the Connect tile to Studio and also indicates whether you have connected through USB or BT.

3. Tap \$. The system displays the \*Smartplay Studio Screen. You can now access the \*Navigation App and the \*AHA App, including shortcuts to some of its functions.

#### 7.2 \*NAVIGATION APP

To access the \*Navigation functionalities, you should also have the NaviMaps app installed on your smartphone. Once installed, you can access the \*navigation features even when your smartphone Internet is unavailable.

#### NOTE:

- O The Navigation App performance varies from phone to phone. For example, distorted pixels, keypad sluggish response etc. may be observed.
- O Navigation App should be running in the foreground of the smartphone for the Navigation functions to work on the system.

### 7.2.1 INSTALLING NAVIMAPS APP

- 1. Ensure Smartplay Studio app is installed and registered. Refer to "\*Smartplay Studio" on page 60.
- 2. Open **Play Store** on your Android based smartphone or **App Store** on your iOS device.
- 3. Search for the **NaviMaps** app and tap it. The app page will be displayed.
- 4. Tap the **Install** button. The app will be downloaded and installed on your smartphone.

#### INSTALLING NAVIGATION MAPS.

After installing the app on your smartphone, complete the following initial settings for the NaviMaps app:

 Enter your name and contact details in the KYC information section. The system prompts you to download

- the desired regional and/or international maps.
- 2. Download and install the desired maps. A 7 day trial version of the Pro Guidance license is also downloaded along with the maps.

### UNLOCK NAVIMAPS PREMIUM FUNCTIONALITIES.

Navigation features like Pro Guidance, Live Traffic and so on are premium functionalities. To unlock these functionalities:

- 1. Once NaviMaps is installed, tap the
  - Smartplay Studio app icon.
- 2. Launch NaviMaps from the Smartplay Studio app. The NaviMaps premium functionalities will be unlocked.



Ensure you close any previous NaviMaps session before unlocking the premium functionalities.

### 7.2.2 ACCESSING \*NAVIGATION FEATURES

 In the \*Smartplay Studio Screen, tap •. The system prompts you with a Navigation confirmation disclaimer.



Figure 64: Navigation Disclaimer

- 2. Ensure your smartphone remains unlocked.
- 3. Tap **Confirm**. The system displays the \*Navigation Screen.

The \*Navigation Screen contains the following options:

- 1. ♀: Used to display the *Search* or *Address screen*.
- 2. +: Used to zoom-in the map.
- 3. —: Used to zoom-out of the map.
- 4. ★: Used to toggle between vehicle heads up view and north up view.



Figure 65: Navigation Screen

#### NOTE:

- In case of rain or change in weather conditions, GPS performance may vary.
- O Smartplay Studio App uses the Navigation data, there may be issues related to Road Signage/ Speed Limit/Junction Views/ Turns, which may vary from actual road scenario. Please always update the latest Navigation App/map data.
- o If you disconnect \*NaviMaps when a route navigation is in progress and when you connect to Navigation again, the system displays the *Navigation Map screen* with the route details. Tap on the screen to end the navigation and display the \*Navigation Screen

### 7.2.3 MANAGING \*NAVIGATION OPERATIONS

You can perform various navigation operations using the system:

- Search for a destination
- Save a place
- Start navigation to a destination
- Selecting alternative route
- Add along route destinations
- Add additional destinations
- View route stops
- View next destination
- View overview of route
- Mute navigation voice prompt
- Save/end a route
- Handle navigation settings

### 7.2.4 SEARCHING FOR A DESTINATION

1. In the \*Navigation Screen, tap ♥. The system displays the Search or Address screen.

In the Search or Address screen, you can use:

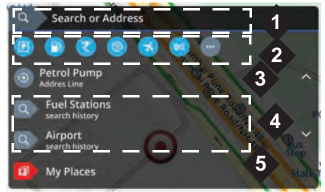


Figure 66: Search Options Screen

- 1. **Search / Address Bar** to search for a specific location manually.
- 2. Point of Interest (POI) icons to search for a specific point of location like Fuel pumps, ATMs, restaurants and so on.
- 3. Last visited location to search or navigate to previously visited location.

- 4. **Last 2 search history** to display the destinations searched previously.
- My Places to display the list of places saved. You can save a place under the Home/My Places category.
- 6. **Recent Destinations** to display the list of recently visited destination.
- 7. **Find Nearby POIs** to display the list of POIs available around your current location.
- 8. **My Routes** to display the list of routes saved.
- 9. **Contacts** to display the list of contacts in your smartphone and then to initiate navigation to their address, if available.
- 10. **Dealership** to display the location of Maruti Suzuki Dealerships located around your current location.



#### NOTE:

Some of the search options like Home/Contacts may be unavailable if there is no information under this category.

#### MANUALLY SEARCHING. .

- 1. Tap the **Search or Address bar**. The system displays a keypad.
- Enter the complete/partial address of your destination and tap Enter.
   The system displays the list of addresses matching your search criteria.
- 3. Tap the required address from the list. The system displays the route for the selected destination from your current location in the *Navigation Route screen*.

### SEARCHING USING PREDEFINED OPTIONS.

- 1. In the Search or Address screen, tap on any one of the following search options:
  - O POI (Point of Interest) icons
  - Last visited destination
  - Past Search History
  - My Places (Favorite locations)
  - List of Recent Destinations
  - List of Nearby POIs
  - Contacts
  - Maruti Suzuki Dealership

The system displays the screen corresponding to the selected search option with a list of available destinations.

2. Browse through the destination list and tap on the required destination. The system displays the route for the selected destination from your current location in the *Navigation Route screen*.

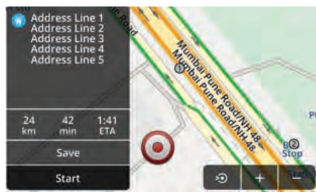


Figure 67: Navigation Route Screen

#### 7.2.5 SAVING A PLACE

- In the Navigation Route screen, tap Save. The system prompts you to select whether you want to save the current location in Home or My Places category.
- 2. Tap the required category. The system saves the location in the selected category.



Figure 68: Navigation Save Places
Prompt

### 7.2.6 STARTING NAVIGATION TO A DESTINATION

1. In the Navigation Route screen, tap **Start.** The system displays the Navigation Maps screen and initiates the navigation voice prompts.



Figure 69: Navigation Map Screen

### 7.2.7 SELECTING ALTERNATIVE ROUTE

### BEFORE STARTING NAVIGATION TO THE DESTINATION.

- 1. If there are alternative routes to your destination, the system displays the "Alternatives" option in the *Navigation Route screen*. Tap **Alternatives**.
- 2. Tap the required alternative from the provided list. You can also tap

- on the required route displayed on the map to select the alternative.
- 3. Tap **Start**. The system uses the selected route to navigate to the destination.

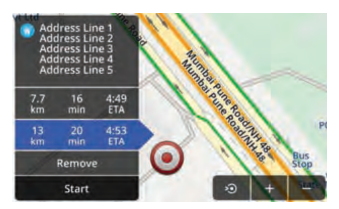


Figure 70: Route Alternatives

### WHILE NAVIGATING TO THE DESTINATION.

- 1. Tap on the Navigation Map screen.
- 2. Tap Overview.
- 3. Tap **Alternatives**. If there are 2 alternative routes they will be displayed in the same page. If more

- than 2 routes exist, all the routes will be displayed in a new page.
- 4. Tap the required alternative from the provided list. You can also tap on the required route displayed on the map to select the alternative.
- 5. Tap **Start**. The system uses the selected route to navigate to the destination.

### 7.2.8 ADDING ALONG ROUTE DESTINATION

- 1. Tap on the Navigation Map screen.
- 2. Tap Overview.
- 3. Tap Along Route.
- 4. In the *POI Along the Route screen*, tap the required POI. The system adds the selected POI as an additional stop on your route.



Figure 71: Navigation Overview Options

### 7.2.9 ADDING ADDITIONAL DESTINATION

- 1. Once navigation to the destination is started, tap on the *Navigation Map screen*.
- 2. Tap Overview.
- 3. Tap ♀.
- 4. In the Search or Address screen, search and tap on the required additional destination. The system adds the selected destination as an additional stop on your route.

5. Tap **Add Waypoint**. The system displays the *Navigation Maps* screen and re-initiates the route navigation including the new stop.

#### 7.2.10 VIEWING ROUTE STOPS

If your route to the destination contains multiple stops added to it, you can view them by:

- 1. Tap on the Navigation Map screen.
- 2. Tap Overview.
- 3. Tap . The system displays the various stops on your route to the destination. By default the source and destination locations are displayed as the stops.
- 4. If more stops have been added to the route, tap ↑/↓ to change the sequence in which you visit the various stops. The system moves the stops up/down and changes the sequence.

5. Tap . The system re-initiates the route navigation with the changes.

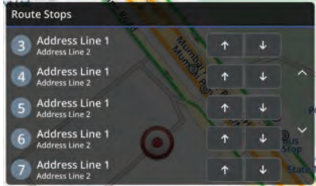


Figure 72: Route Stops Screen With List of Additional Stops

### 7.2.11 VIEWING THE NEXT DESTINATION

- 1. Tap 3. The system zoom-in to the next destination on the route.
- 2. Tap %, to return focus to the current location.

### 7.2.12 VIEWING OVERVIEW OF THE ROUTE

- 1. Tap on the Navigation Map screen.
- 2. Tap Overview.
- 3. Tap **=**. The system displays the *Directions screen*.

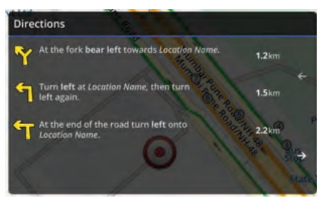


Figure 73: Overview of Directions

#### 7.2.13 SAVING/ENDING A ROUTE

When you reach your destination, the system prompts you to either end or save the route.

- 1. Tap **Save** to save the route in the My Routes category.
- 2. Tap **End**, to end the navigation.

### 7.2.14 MANAGING NAVIGATION SETTINGS

1. In the *Navigation Map screen*, tap

♣ control element. The system displays the *Navigation Settings* screen.

In this screen, you can perform the following actions:

#### CHANGING THE VOICE.

- 1. Tap **Voice**. The system displays the list of voices available in the navigation app.
- 2. Scroll through the list and tap the desired voice.

#### NOTE:

You may add more voices from your smartphone NaviMaps App.

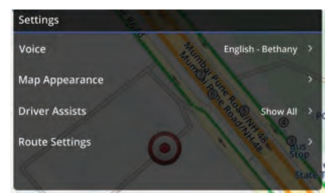


Figure 74: Navigation Settings Screen

#### **ADJUSTING MAP APPEARANCE**

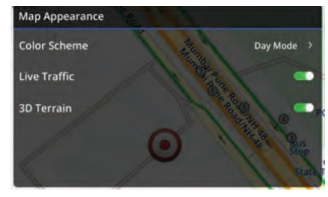


Figure 75: Map Appearance Screen

1. Tap Map Appearance.

2. In the *Map Appearance screen*, tap **3D Terrain**. The system enables 3D view of the terrain in the map.

#### CHANGING COLOR SCHEME.

1. In the *Map Appearance screen*, tap **Color Scheme**.

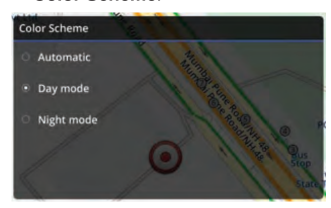


Figure 76: Color Scheme Screen

2. From the list, tap the desired mode (Automatic/Day/Night).

### MANAGING DRIVER ASSISTS FEATURE.

1. Tap **Driver Assists**.

2. In the *Driver Assists screen*, tap Speed Alerts, Traffic Signs, Safety Camera Alerts, POI Along the Route, Signposts and Junction Views to enable/disable the option.

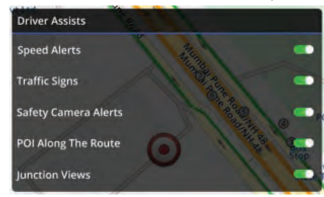


Figure 77: Driver Assists Screen

#### Managing Route Settings.

- 1. Tap Route Settings.
- 2. In the Route Settings screen, tap Highways, Narrow Roads, Ferries or Toll Roads, to avoid them on your route.

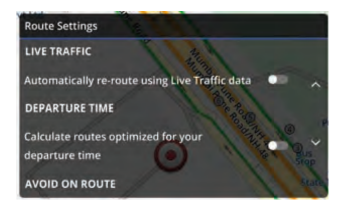


Figure 78: Route Settings Screen

#### **7.3 \*AHA APP**

The \*AHA app provides a single dashboard view and access to your favorite and frequently used Internet content, like Radio Stations, Podcasts, Social Medias, Music, News, Sports and details like nearby restaurants and weather forecast.

#### NOTE:

AHA is a content aggregation application. It does not own the content. Maruti Suzuki is not liable for content, content quality or any legal issue related to the quality of the content like service, weather information and restaurants.

- O AHA technical dependencies: You must have a valid mobile SIM with sufficient data package, good network (preferred 4G or above) and sufficient processing power, battery and memory.
- O During the planned/unplanned server downtime of AHA or the related content owners, the station/content will be inaccessible.

#### 7.3.1 INSTALLING AHA APP

- Ensure Smartplay Studio app is installed. Open Play Store on your Android based smartphone or App Store on your iOS device.
- 2. Search for the **AHA** app and tap it. The app page will be displayed.
- 3. Tap the **Install** button. The app will be downloaded and installed on your smartphone.

#### 7.3.2 ACCESSING \*AHA APP

1. In the \*Smartplay Studio Screen, tap the ② icon. The system displays the \*AHA Screen.

#### NOTE:

- You can also access the \*AHA
   Screen, by tapping the on the Quick Access Hub.
- Internet connection is mandatory for using \*AHA.

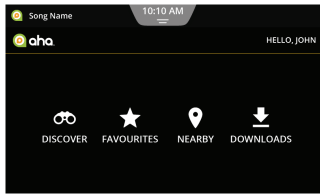


Figure 79: AHA Screen

#### NOTE:

- For accessing \*AHA, your smartphone should be paired with the system for both Music and Smartplay capabilities.
- You can log into \*AHA using AHA/Facebook/Google+ credentials. However, if the emails IDs of these accounts are same, AHA will support Facebook/Google+ login only.

#### **7.3.3 \*AHA OPTIONS**

The various Internet content are grouped under 4 categories in the \*AHA Screen:

- Discover
- Favourites
- Nearby
- Downloads

#### NOTE:

- You can also access the \*AHA sub-features, music, weather, news, hungry, sports and downloads from the \*Smartplay Studio Screen.
- O AHA is dependent on Internet. You might face issues with program availability/ unavailability, server down, deletion/addition of certain programs and accuracy of content.

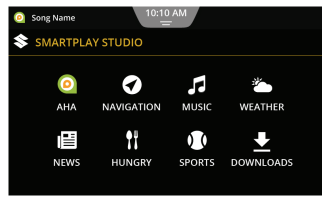


Figure 80: Smartplay Studio Screen

### 7.3.4 ACCESSING AHA DISCOVER

1. In the \*AHA Screen, tap . The system displays the AHA Discover Screen.



Figure 81: AHA Discover Screen

In the AHA Discover screen, you can perform the following actions:

#### **ACCESSING AHA MUSIC.**

- 1. In the \*Smartplay Studio Screen, tap 

  ↑.
- 2. Tap on the required Music vendor portal icon from the list of icons.

#### **Playing Music from Gaana**

1. The AHA Music screen, contains the Gaana icon, if available. To play music from Gaana tap on the icon.



Figure 82: AHA Music Categories
Screen

By default, you will be logged in as a Guest. When logged in as a Guest, you can only play and hear to music from Gaana.

If you have already logged in AHA, you will be presented with a search icon in the *Gaana Screen*. You can now also search for your favorite songs/artists/album in Gaana from the system.



Figure 83: AHA Gaana Search Result Screen



Gaana search option is unavailable when the vehicle is motion.

#### **ACCESSING AHA NEWS.**

- 1. In the \*Smartplay Studio Screen, tap 🖺.
- 2. Tap on the required News option from the list of icons.



Figure 84: AHA News Screen



Figure 85: AHA Sports Screen

#### **ACCESSING SPORTS.**

- In the \*Smartplay Studio Screen, tap ●.
- 2. Tap on the required Sports portal icon fro the list of icons.

### 7.3.5 ACCESSING AHA FAVOURITES

 In the \*Smartplay Studio Screen, tap ★. The system displays the AHA Favourites Screen.

Using AHA favourites feature you can perform the following actions:

1. View the list of Favourties from the system.

2. You can add or delete a station to the *AHA Favourties screen*, from your smartphone.

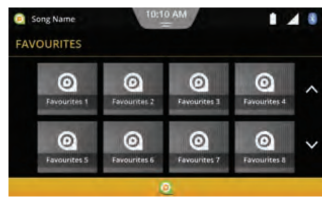


Figure 86: AHA Favourites Screen

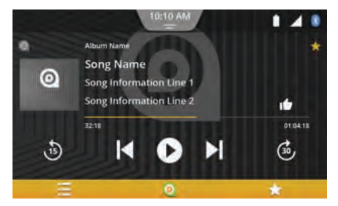


Figure 87: AHA Favourites Player Screen



Figure 88: AHA Nearby Screen



Figure 89: AHA Zomato List View

#### 7.3.6 ACCESSING AHA NEARBY

1. In the \*AHA Screen, tap on the **Nearby icon**. The system displays the AHA Nearby Screen.

#### NOTE:

Enable location access for the AHA app on your smartphone, to use AHA Nearby.

In the screen, perform the following:

#### ACCESSING ZOMATO.

1. Tap <sup>↑↑</sup>. The system displays the *Zomato Screen*.

#### NOTE:

Restaurant information are provided by third party. Maruti Suzuki is not responsible for any inaccuracies.

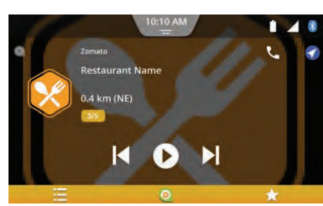


Figure 90: AHA Zomato Player Screen

#### ACCESSING WEATHER.

1. In the \*Smartplay Studio Screen, tap . The system displays the Weather screen.

If you have logged into \*AHA, you can add up to 5 cities in the smartphone and view their weather details. The weather update is also indicated in the system *Home screen* details tile.

#### NOTE:

AHA receives weather information from third party providers. You might face issues with weather information accuracy, availability or coverage.



Figure 91: AHA Weather Screen



Figure 92: AHA Weather List View Screen

### 7.3.7 ACCESSING AHA DOWNLOADS

You can access the downloaded content off-line through the AHA Downloads feature.

To access the downloads perform the following steps:

- 1. In the \*Smartplay Studio Screen, tap ♣.
- 2. In the *Downloads screen*, scroll through the list to select the desired content.



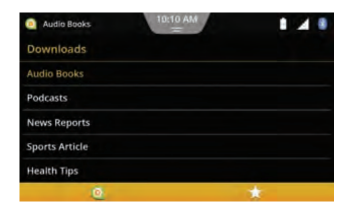


Figure 93: AHA Downloads Screen

### 7.4 \*SMARTPLAY REMOTE APP

You can use the Smartplay Remote App to control/access the Media, Audio Settings and Vehicle Info options of the system.

To access the Smartplay Remote App, you should have the Smartplay Studio and the Smartplay Remote apps installed on your smartphone.

### 7.4.1 INSTALLING SMARTPLAY REMOTE APP

- Ensure Smartplay Studio app is installed. Open Play Store on your Android based smartphone or App Store on your iOS device.
- 2. Search for the **Smartplay Remote** app and tap it. The app page will be displayed.
- 3. Tap the **Install** button. The app will be downloaded and installed on your smartphone.

### 7.4.2 USING SMARTPLAY REMOTE

- Connect and pair your smartphone with the system only through BT for \*Smartplay Studio. Refer to section "Accessing \*Smartplay" on page 61 for information on the steps involved.
- 2. In the \*Smartplay Studio Screen on your smartphone, tap **1**. The

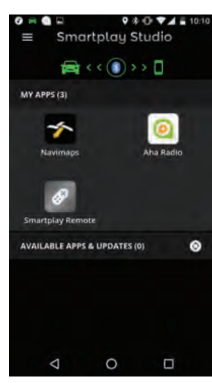


Figure 94: Smartplay Studio App Home Screen

system initiates the Smartplay Remote app and displays the *Home screen* of the app.



Figure 95: Smartplay Remote App Screen

### 7.4.3 ACCESSING MEDIA SOURCE

In the \*Smartplay Studio Remote Screen, tap 
 In the system displays the Media Source screen.
 Refer to the "Play Media" on page 53 section for the operations and their related steps to handle the media sources.

### 7.4.4 ACCESSING AUDIO SETTINGS

1. In the \*Smartplay Studio Remote Screen, tap . The system displays the Audio Settings screen. Refer to the "Setting Bass, Middle and Treble" on page 26 and "Setting Balance and Fader" on page 27 sections for the steps to handle the various audio settings.

#### 7.4.5 Accessing Vehicle Info

1. In the \*Smartplay Studio Remote Screen, tap \*Vehicle Info. The system displays the Vehicle Info screen. Refer to the <u>"\*Vehicle Alerts" on page 86</u> section for the steps to handle Vehicle Info.

#### 7.5 \*APPLE CARPLAY

The Apple CarPlay provides you with the following features which can be accessed from the system:

- Music
- Message
- Communication Actions
- Navigation

#### NOTE:

Please visit Apple's website <a href="https://www.apple.com/ios/carplay/">https://www.apple.com/ios/carplay/</a> to learn more about Apple CarPlay features.

## NOTE:

- The local availability of Apple CarPlay depends on the support of Apple. More information is available at <a href="https://www.apple.com/in/ios/feature-availability/">https://www.apple.com/in/ios/feature-availability/</a>
   #applecarplay-applecarplay.
- O Apple CarPlay is an iOS feature, which is compatible with iPhone 5 and above versions. It is incompatible with iPod, iPad and earlier versions of iPhone.
- Apple CarPlay uses the Siri application, for which Internet connectivity is necessary.
   Performance may vary depending on data connectivity.
- O The settings of Apple CarPlay can be accessed from your iPhone only. Refer to your phone for settings details.

#### NOTE:

- Availability of features may change based on updates from Apple.
- Most features will not work if you use Apple CarPlay in a country where it is not currently available.
- O Telephone functions: To use a connected iPhone for telephoning, use the telephone app of your iPhone. The telephone functions of the system are not available. If you try to access the telephone functions of the system, you will be automatically redirected to the telephone app of your iPhone.
- Navigation functions: You can only use one navigation system at a time.



#### NOTE:

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).

# 7.5.1 ACCESSING APPLE CARPLAY

- 1. Set the Smartphone Linkage mode to Apple CarPlay. Refer to section "Managing Smartphone Linkage Settings" on page 30.
- 2. Apple CarPlay App is by default installed on your iOS device (iOS 8.0 and above). You can access the App by connecting your iOS device with the system, only through USB.

O To connect through USB, refer to the section <u>"Connecting a USB Source" on page 51.</u>

In the *Home screen*, the system changes the name of the Connect tile to Apple CarPlay.

## NOTE:

- On your iPhone, Settings-> Siri & Search, enable Press Home For Siri option. This will enable the system to launch Apple CarPlay on the system.
- In regions where Apple Maps is supported, you can Long Press
   MODE \*SWC control to launch Apple CarPlay Maps for Navigation

## NOTE:

If your had connected your iPhone through BT and try to connect it for Apple CarPlay too, the BT connection will be terminated. When the Apple CarPlay session ends, the iPhone will be automatically connected back for BT.

#### LAUNCHING THE APP.

- 1. In the *Home screen*, tap the 
   tile. The system displays the *Apple CarPlay Home screen*.
- 2. To activate **Siri** (voice recognition) press and hold the **Home** icon on the *Apple CarPlay Home screen*. When presented with the activation indicator (waves), you can speak your voice action.



Figure 96: Home Screen with Apple CarPlay Active



Figure 97: Apple CarPlay Home Screen

# 7.5.2 MANAGING CALLS, MESSAGES AND COMMUNICATION ACTION

- 1. Tap the required icon on the *Apple CarPlay Home screen*.
- You can now make calls, receive calls, read, send and reply to received messages or handle other communication actions from the system.

# NOTE:

The other features like, Music and so on can be similarly accessed from your system using Apple CarPlay.



Figure 98: Apple CarPlay Message List Screen

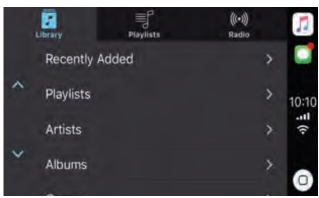


Figure 99: Apple CarPlay List Screen

## 7.6 \*ANDROID AUTO

Using the Android Auto app, you can access the following Apps/functions:

- Google Maps
- Google Play Music and other important phone functions

The Android Auto feature requires the installation of the Android Auto Mobile App.

- Please visit Google's website http://www.android.com/auto/
   to learn more about the features available for Android Auto.
- Information about the local availability of Android Auto is available at <a href="http://www.android.com/auto/">http://www.android.com/auto/</a>.

- Telephone functions: the smartphone is connected the USB port and not via Bluetooth, you will not be able to use the device as handsfree set. In this case. audio input and output take place via the speaker and microphone of vour smartphone. For telephony features like calling and SMS, the smartphone needs to be paired via Bluetooth.
- O Navigation functions: You can only use one navigation system at a time. If you start using Android Auto navigation on your smartphone and route guidance session is already active the device's on navigation system, that active route guidance session will be cancelled automatically (and vice versa).
- O Audio output: The audio output of the connected smartphone (e.g. announcements from a navigation app) will be audible 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.
- Most features will not work if you use Android Auto in a country where it is not currently available.
- You can use Google assistance to control Android Auto through voice commands - Internet connectivity is required for this.
   Performance may vary depending on data connectivity.

# 7.6.1 INSTALLING ANDROID AUTO

- 1. Open **Play Store** on your Android based smartphone.
- 2. Search for **Android Auto** App and tap on the icon.
- 3. Tap the **Install** button. The app will be downloaded and installed on your smartphone.

# NOTE:

Android Auto is a feature, which is compatible with smartphones with android versions 5.0 and above. For best performance, Google recommends Android version 6.0 or above. For more information, refer to <a href="https://support.google.com/android-auto/answer/6348190?hl=en">https://support.google.com/android-auto/answer/6348190?hl=en</a>

# 7.6.2 ACCESSING ANDROID AUTO

- Set the Smartphone Linkage mode to Android Auto. Refer to section "Managing Smartphone Linkage Settings" on page 30.
- Android Auto can be accessed by connecting your Android smartphone with the system only through USB.

## NOTE:

- When you connect your Android phone for the first time, the system prompts you to follow the instruction on your phone. Please follow the instructions for successful connection.
- To connect Android Auto, the system date must be set to current date.

O To connect through USB, refer to the section <u>"Connecting a USB Source" on page 51</u>.

In the *Home screen*, the system changes the name of the Connect tile to Android Auto.

3. Enter/select the required details in the Android Auto settings in your smartphone.

#### LAUNCHING THE APP.

- In the Home screen, tap the tile.
   The system displays the Android Auto Home screen with the supported list of apps.
- 2. To activate **OK Google** (voice recognition), tap the **Mic** icon on the *Android Auto Home screen* in your smartphone.

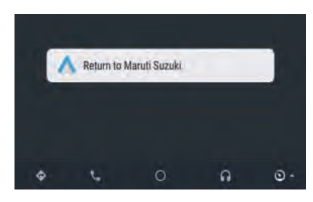


Figure 100: App Info Section with Android Auto Active

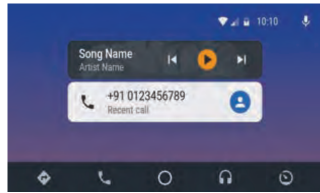


Figure 101: Android Auto Home Screen

# 7.6.3 ACCESSING ANDROID AUTO FEATURES

In Android Auto, you can access the following features:

- Navigation
- Media
- Calls
- Other Apps

### 7.6.4 ACCESSING NAVIGATION

1. In the Android Auto Home screen, tap . The system displays the Google Maps screen. You can now use the various features of Google Maps from the system as you handle it from your smartphone.



Enable location in your smartphone to use Google Maps

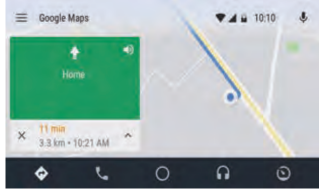


Figure 102: Android Auto Navigation Screen

## 7.6.5 ACCESSING CALLS

1. Tap . The system displays the *Dialer screen*.

You can now make calls, receive calls or handle any other communication actions from the system.

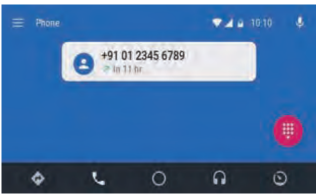


Figure 103: Android Auto Phone Screen

# 7.6.6 RETURNING TO HOME SCREEN

1. From any *Android Auto screen*, tap

The system displays the *Android Auto Home screen*.

## 7.6.7 ACCESSING MEDIA

1. Tap **?** The system displays the Google Play Music screen.

You can now hear to the tracks in your Google Play Music and also

use other music functions from the system.

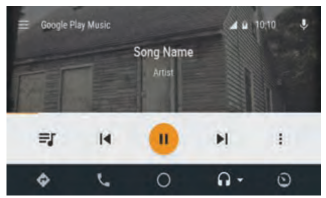


Figure 104: Android Auto Media Screen

#### 7.6.8 ACCESSING OTHER APPS

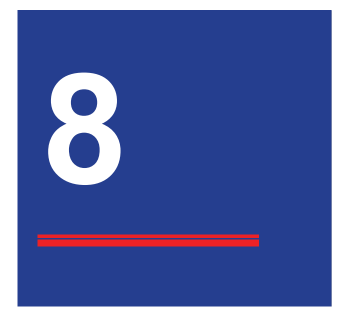
- 1. Tap **S**. The system displays the All car apps screen and Return to Maruti Suzuki option.
- Tap the All car apps option. The system displays the list of Android apps. You can now select the

required app and start using it from the system.

# NOTE:

- O When Android Auto/Apple CarPlay session is active on USB the Phone and Music options are disabled for all the other paired devices.
- When an Android Auto/Apple CarPlay connection is active, the Pairing of new phone option is unavailable for Phone and Music profiles.
- The delete paired device option for your device that is connected for Android Auto/ Apple CarPlay is disabled.

- O Behavior of Apple CarPlay / Android Auto is governed by third party apps provider. Maruti Suzuki or supplier is not responsible for any technical or performance issues.
- Apple CarPlay/Android Auto screens are only for reference and actual screens may vary depending on Apple CarPlay/ Android Auto App version.



## 8 \*VEHICLE INFORMA-TION

The system supports access to various vehicle operations like:

- \*Vehicle Alerts
- \*Rear View Camera (RVC)
- \*Reverse Park Assistance System (RPAS)

## **8.1 \*VEHICLE ALERTS**

The system displays the status of your various vehicle components in the form of:

- Pop-ups
- Vehicle Alert screen

List of vehicle alerts supported:

- 1. Door open: Will appear when any door (except tailgate) is open when the vehicle is moving.
- 2. Parking brake: Will appear when the vehicle is moved without releasing the parking brake. Check that parking brake is fully released.
- 3. **Seat belt**: Will appear when the driver is moving and driver has not fastened his seat belt.
- 4. D Low fuel warning: Will appear to remind to fill the fuel. Fill the fuel immediately.

# 1

- O Availability of the various vehicle alerts depends on your vehicle. Some of the alerts are displayed only if they are enabled through Settings.
- vehicle alert is displayed, the system prompts you to connect to the Smartplay Studio Navigation feature. If already connected to the feature, the system prompts you to use Navigation to reach the nearest fuel station.

# 8.1.1 MANAGING VEHICLE ALERTS

When any vehicle alert is activated, the indication is displayed in the status bar with a beep and a corresponding popup screen is also displayed.

Tap **OK**, to close the popup. The display of these alert popups can be handled in Vehicle Settings (See "\*Managing Vehicle Alerts" on page 22.).



Figure 105: Vehicle Alert Popup Screen

You can also view the alerts in the *Vehicle Alerts screen*. To display the screen:

- 1. In the *Home screen* Information tile, swipe through to the **Vehicle Information** tile.
- 2. Tap the tile. The system displays the *Vehicle Alerts screen*. In addition to the vehicle alerts, the screen also displays the following 2 tabs.
- 1. Trip Details
- 2. A Vehicle Alerts



Figure 106: Vehicle Alerts Screen

#### **8.1.2 VIEWING TRIP DETAILS**



Figure 107: Fuel Economy Screen

# 8.1.3 VIEWING PAST TRIP DETAILS

You can view the following details of your past trips:

Mileage

#### Refuel

#### VIEWING MILEAGE HISTORY.

1. Tap ①. The system displays the *Mileage History screen* with the past 5 trip details.



Figure 108: Mileage History Trip
Screen

#### VIEWING REFUEL HISTORY.

1. Tap ♠¹°. The system displays the *Mileage History - Refuel screen* with the past refuel details.

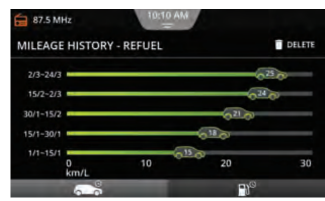


Figure 109: Mileage History Fuel Screen

# NOTE: Tap , to return to the Mileage History screen. To delete all the trip history details, in the Mileage History screen, tap the i icon.

# 8.2 \*REAR VIEW CAMERA (RVC)

To enter the RVC feature perform the following steps:

- 1. Engage the reverse gear of the vehicle.
- 2. The system displays the *RVC* screen.
  - O Violet lines are reference lines.
  - O Red and Yellow colored lines are distance lines and indicate the distance of obstacle from your vehicle bumper. Red indicates the obstacle is very near and it should not be crossed.

# NOTE:

The RVC feature will be available on the system only if the vehicle is fitted with reverse camera.

#### 8.2.1 RVC SETTINGS



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

When in the *RVC screen*, if you tap the control element, the system displays the *RVC Settings screen*. The details of the screen are as listed:

- **Guide Lines:** Enables/disables static guidelines.
- Brightness: You can adjust the brightness of the camera using the Brightness settings. The brightness range is from 0 to 10.

# NOTE:

To set value, you can also drag the slider in the required field.

 Contrast: You can adjust the contrast of the camera using the Contrast settings. The contrast range is from 0 to 10.

## NOTE:

To set value, you can also drag the slider in the required field.

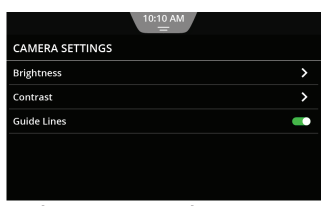


Figure 110: Rear View Camera Screen

# 8.3 \*REVERSE PARK ASSIST SYSTEM (RPAS)

To enter the RPAS feature perform the following steps:

- 1. Engage the reverse gear of the vehicle.
- 2. The system displays the *RPAS* screen, if it is configured in the vehicle.



Figure 111: RPAS Screen



#### **ALERT:**

When reversing, if you only look at the picture/indicator provided by the RVC or RPAS, 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 the surrounding of your vehicle.

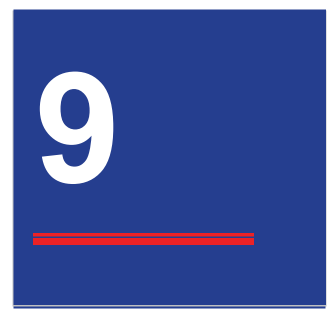


#### NOTE:

When the RVC and RPAS features are active, the vehicle alerts, popups and any Capacitive Touch Panel (CTP) actions will be disabled. They will resume on disengaging the reverse gear.



- Safety related vehicle alerts and RVC/RPAS features are also displayed in the lock down mode.
- Voice Recognition (VR) will not be available when the Reverse gear is engaged.
- The reverse parking indicator lines in the RPAS screen is dependent on the vehicle type.
- O If RPAS is not working, the system displays the message "Parking Assist information not available".
- For safety purposes, the system volume automatically reduces whenever the Reverser gear is engaged (even if RVC/RPAS are not available).



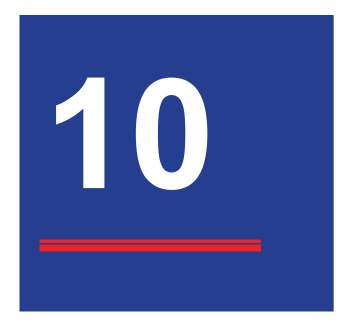
# **ABBREVIATIONS**

The abbreviation used in the guide are listed in the below table.

AAC	Advanced Coding	Audio
AM	Amplitude Mo	odulation

APPS	Applications	
*AUX	Auxiliary	
AVI	Audio Video Interleave	
ВМР	Bitmap Image File	
*DRM	Digital Radio Mondiale	
FAT	File Allocation Table	
FM	Frequency Modulation	
FPS	Frames per Second	
GIF	Graphics Interchange Format	
HFP	HandsFree Profile	
JPEG	Joint Photographic Experts Group	

MPEG	Moving Picture	
	Experts Group	
MSC	Mass Storage Class	
PNG	Portable Network Graphics	
RPAS	Reverse Park Assistance System	
RVC	Rear View Camera	
TIFF	Tagged Image File Format	
USB	Universal Serial Bus	
VBR	Variable Bitrate	
VR	Voice Recognition	
WMA	Windows Media Audio	



# UPDATING THE SYSTEM SOFTWARE

System software may be upgraded to enhance the system performance. Please check with your MARUTI SUZUKI dealer for latest software availability and installation.

#### **TRADEMARKS**

Apple, Apple CarPlay, Siri and iPhone are trademarks of Apple Inc., registered in the U.S. and Other countries.

Android and Android Auto are trademarks of Google Inc.

# © 2018 SUZUKI MOTOR CORPORATION

All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of Suzuki Motor Corporation.

## Prepared by

# **MARUTI SUZUKI INDIA LIMITED**

Service Division January, 2022

Part No. 99011M99076-74E Printed in India

Service Division

## MARUTI SUZUKI INDIA LIMITED

Palam Gurgaon Road, Gurgaon - 122 015 (Haryana) www.marutisuzuki.com/



99011M99076-74E