

User Manual

AISIN CORPORATION

Disclaimer

- All information in this manual is based on the latest product information available at the time of publication. Due to improvements or other changes, there may be discrepancies between information in this manual and your Infotainment System.

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Important information



WARNING

- Do not attempt to install or service this product by yourself. Installation or servicing of this product by persons without training and experience in electronic equipment and automotive accessories may be dangerous and could expose you to the risk of electric shock, injury or other hazards.
- Do not allow this product to come into contact with liquids. Electrical shock could result. Also, damage to the product, smoke, and overheating could result from contact with liquids.
- Operating this product is only permitted when the driving and traffic situation allow you to do so. Before starting to use this product, make sure that you, your passengers and other road users are not put in danger, hindered or inconvenienced. The road traffic regulations apply at all times.
- This product has to be used so that the vehicle can be driven safely at all times. If in doubt, stop your vehicle and operate the device while the vehicle is stationary.
- You must always be able to hear police, fire service and ambulance sirens in good time from inside your vehicle. For this reason, when using your device, make sure the volume is set at a level that is appropriate for the particular driving and traffic situation.
- The usage of this unit does not absolve the driver of the responsibility of a correct and vigilant attitude.

The relevant traffic regulations must always be followed. If a navigation instruction contradicts traffic regulations, the traffic regulations always apply.

- The route guidance provided by this product may not be completely accurate. Ensure that all driving manoeuvres are legal and safe in order to avoid accidents.
- Do not use this product if you notice any malfunctions such as a frozen screen or poor audio quality. Continued use of a malfunctioning system may result in accidents, fire or electrical shock.
- Only use appropriate connecting cables and external devices in regard to safety, electromagnetic compatibility and grade of shielding.
- This product must not come into contact with hot or burning objects (e.g. cigarettes).
- Do not use aggressive cleaning agents, such as thinners, benzine, abrasive cleaners, spray cleaners, acidic or alkaline solutions, or wax.
- Do not spray any liquids onto the device.
- In some countries the viewing of video image on a display inside a vehicle even by persons other than the driver may be illegal. Where such regulations apply, they must be obeyed.
- Be sure to run the EV system while using this product. Using this product without running the EV system can drain the battery.

Data privacy

- This unit collects your telephone directory data, via Bluetooth on your smartphone. Geolocation data (geographic coordinate and time), destinations and home addresses will also be recorded by a drive recording function. The data will be stored in this unit and can be deleted by you at any time.
- Your dealer and other third parties may also access your personal data. Please contact your dealer and the relevant third party for their respective privacy policies.

Requests and information

■ About this document

- It may not be possible to use some functions in some countries or regions of residence.
- Due to changes in specifications, some details in this document may not match the actual device.
- The contents of this document may change without notice.
- The illustration is for a left-hand drive vehicle in this document.

■ Language when the device is started the first time

- If you want to use the device in a language other than English, select it in the language settings. (P. 77).

■ Using the USB port

- The in-vehicle USB port is not for the purpose of charging devices such as smartphones. Therefore, depending on the product, charging may not be possible or charging time may be longer than usual.

■ Liquid-crystal display

- Small black spots or bright spots may appear on the screen. This is a phenomenon inherent in LCD monitors and is not a malfunction.
- Do not apply a protective sheet to the touch panel. This would make the response slower and could cause malfunctions.
- To clean the main unit, wipe gently with a soft, dry cloth.
- If it is very dirty, apply a small amount of neutral detergent diluted

with water to a soft cloth, wipe the unit lightly, and finish with a dry cloth. NOTE that liquid entering a gap in the device could cause a malfunction.

- Never use benzene, thinners, automotive cleaner, or spray polish to clean the main unit. This may cause a fire.
- As the liquid-crystal display easily gets dusty, wipe it with a soft cloth from time to time.

■ Operating environment

- To prevent the battery from running down, operate the unit while the EV system is running. As the unit is equipped with a high-speed CPU, the case may become hot. Be careful when handling it during use or immediately after turning off the POWER ON switch.
- If the car is equipped with a keyless entry system, the unit may not work if the key is moved close to it. Also, the sound may skip if the key is moved close to the unit or Bluetooth audio device. Move the key away before use.
- If electrical equipment that generates strong electrical noise is used near the unit, the screen or sound may be disturbed or the touch panel may not respond. In this case, move away the electrical equipment that seems to be causing the problem or refrain from using the device.

■ Precautions regarding the warranty within the warranty period

- Contact your dealer for help under the warranty.
- No warranty applies to data that could not be saved or was lost due to a malfunction of this unit.

- In the following cases, no warranty applies even during the warranty period.
 - Careless handling (incorrect operation not described in the instruction manual, dropping, hitting, wetting, etc.)
 - Failure or damage due to unauthorized repair, modification or disassembly
 - Failure or damage due to fire, salt damage, gas damage, earthquake, storm and flood damage, lightning, abnormal voltage or other natural disasters
 - Damage due to scratches, discoloration or dirt after use, or to incorrect storage

Safe driving

To ensure safe driving, some operations cannot be performed on this unit while driving.

Understand this point and always drive safely.

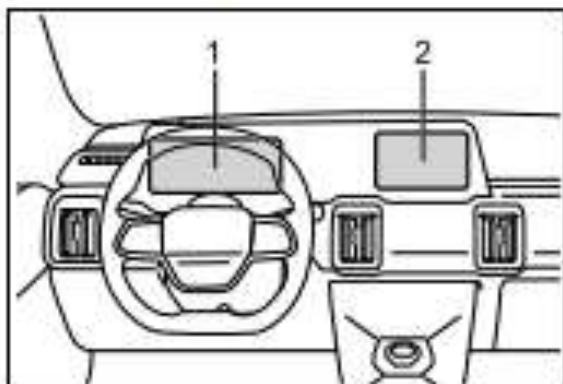


NOTE

- Some app functions are restricted when a smartphone is linked.
- Emergency information and data update messages may appear as interrupt displays.

Names and descriptions of parts

Main unit



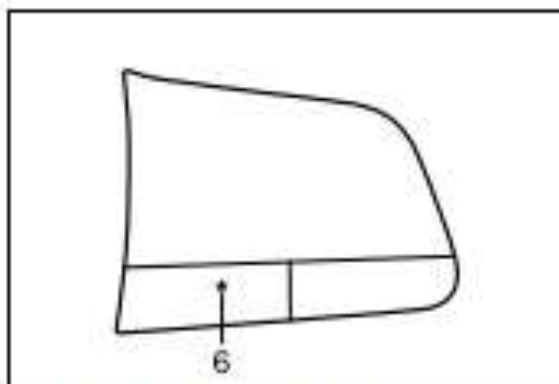
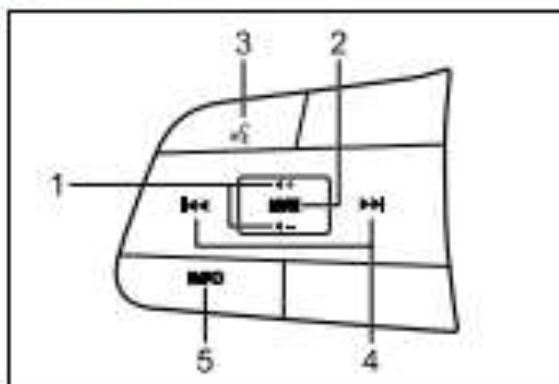
1 Meter display
2 Centre display

NOTE

- Any of the tiles on the centre display can be displayed simultaneously on the meter display by swiping it upwards.
- To enable simultaneous display of the centre display screen on the meter display, the following setups are necessary:
 - Turn the customise setting of the meter display to on in the screen setting.
 - Press the INFO steering wheel switch until blank is selected for meter display's custom mode.

Steering wheel switches

The steering wheel switches can be used to operate the unit while driving without taking your hands off the steering wheel.



1 [+/-] (Volume) switches

2 MUTE switch

Mutes the media sound temporarily. Press the switch again to unmute the media sound. Press the switch during a call or when making/receiving a call to mute the phone volume. Press the switch again to return the sound volume to normal.

3 Speak switch

Press to enable voice operations. (P. 53) Press and hold to enable Apple CarPlay/Android Auto voice operations. (When the Apple CarPlay/Android Auto is connected) (P. 48, 50).

4 [</>] (Back/Forward) switches

Media source	Press switch	Press and hold switch
FM/AM/ DAB/ DRM	Preset channel Up/Down	Automatic selection
Other than FM/AM/ DAB/ DRM	File or track Up/Down	Fast reverse/fast for- ward (music only)

5 INFO switch

Press to change meter display modes.

6 Favourite switch

Press to call out functions registered to favourites, such as changing media source or on/off-hook of hands-free calls.

When favourite switch is not set, press to display favourite switch settings confirmation screen.

Press and hold to display favourite switch settings. (P. 62)



NOTE

- Voice operations are not possible with some language settings.



WARNING

- Take care not to become distracted while driving.

Basic operations

Turning power on and off

The unit turns on when the POWER ON switch is set to ACC or ON. The unit turns off when the POWER ON switch is set to OFF.

Using screen touch operations

■ Touch



■ Drag



■ Flick



■ Pinch-out/Pinch-in

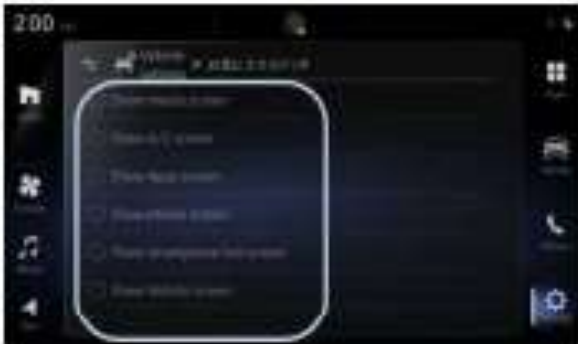
pinch-in



pinch-out



Viewing the rest of a list at the bottom of the screen



Touch list to scroll up or down.

Returning to a screen

◀ or X: Returns to the previous screen.

Home screen and tab

Home screen

The home screen is the entry point to all the unit functions and settings.

■ Home screen



1 Time and status icons (P. 15)

Displays the set time, and displays favourite function, air conditioning system operation, and the Bluetooth/Wi-Fi connection status etc.

2 Tiles

Allow to display the content of selected items.

3 Tab area

Select the desired icon to display corresponding functions screen.

4 Quick access menu

Select to set up screen brightness, and Bluetooth/Wi-Fi settings etc.

■ Screens other than home screen, such as a map, air conditioning controls, etc.



5 Collapsed menu

Displays buttons relevant to the function selected. Select the desired button to make adjustments, such as volume adjustment.

Displaying quick access menu

1 Touch or swipe the information status bar.



■ Operating quick access menu



- 1 Screen brightness (Centre display)**
Adjust the centre display brightness.
- 2 Screen brightness (Meter display)**
Adjust the meter display brightness.
- 3 Centre display off**
To display the screen again, touch the screen.
- 4 Wireless settings**
Select to set up Bluetooth/Wi-Fi settings.
- 5 Bluetooth connections**
Select to connect Bluetooth on/off.
- 6 Wi-Fi connections**
Select to connect Wi-Fi on/off.
- 7 Select to display the connected devices list.**

Displaying the collapsed menu

Select the desired button to make adjustments, such as volume adjustment in collapsed menu.

- 1 Touch or flick the collapsed menu button.**



Touching / will enable/disable the sound output.

NOTE

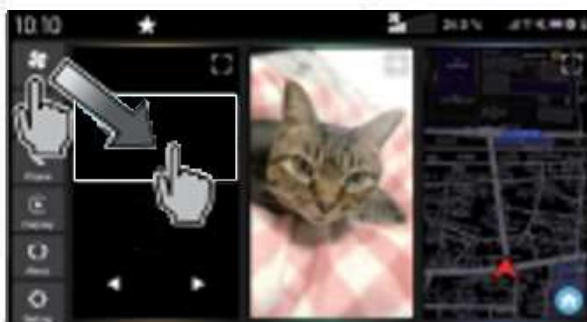
- Items displayed on the collapsed menu differ according to the function selected.

Operating the home screen

The tiles of the home screen can be changed over freely.

Displaying a desired function on home screen

- 1 Select the function you wish to display on home screen and swipe to the desired tile.**



NOTE

- Home, phone and settings cannot be displayed.

Changing the location of tiles

- 1 Select the tile you wish to change the location of and flick left/right.**



Changing over tab

Change the left and right tab area

- 1 Select the tab you wish to display and swipe to the right side tab area.



NOTE

- [Home], [Phone] and [Settings] cannot be swapped.

Change the top and bottom tab area

- 1 Select the tab you wish to change the location of and flick up/down.



Changing the home screen layout

The home screen layout can be changed.

- 1 Touch [Settings] → [Screen].
- 2 Touch [Screen].
- 3 Touch [Layout].
- 4 Select the desired layout.

Tab area

Home screen



- 1 Select to display the Apps screen. (P. 15)
- 2 Select to display vehicle information, including vehicle battery information. Refer to the owner's manual of the vehicle.
- 3 Select to display the phone screen. (P. 17)
- 4 Select to display the settings screen. (P. 17)

■ Screens other than home screen, such as a map, air conditioning controls, etc.



- 1 Displays the home screen.
- 2 Select to display the air conditioning system operation screen. Refer to the owner's manual of the vehicle.
- 3 Select to display the media operation display, such as the radio and using the connected media device. (P. 16)
- 4 Select to display the map screen and route guidance. (P. 18)



NOTE

- Items 2, 3, and 4 will be displayed in the tile selected in the home screen.
-  is displayed only on models with the navigation function.

Status icons

Displays the set date and time, and displays favourite function, air conditioning system operation, and the Bluetooth/Wi-Fi connection status.



1 **Clock display**

Displays the current time. Touch it to set time.

2 **Air conditioning system**

Select to display the air conditioning system screen.

Refer to the owner's manual of the vehicle.

3 **Apple CarPlay/Android Auto (P. 48, 50)**

Select to display the Apple CarPlay/Android Auto screen.

4 **TA**

Displayed when the TA interrupt setting is on in an area where an FM station that broadcasts the RDS signal is located.

5 **Battery level**

Indicates the remaining battery level and signal strength of the connected Bluetooth device (hands-free).

6 **Mute icon**

Displayed when muted.

7 **Ringtone volume and call volume decrease icon**

Displayed when ringtone volume and call volume decreased.

Apps tab

1 **Touch  [Apps] on the home screen.**



1 Wallpaper

The wallpaper can be changed. See the connected service website for how to change the wallpaper.

2 Date

Displaying/Not displaying of the date can be changed. (P.77)

The icon can be dragged to the desired location.

3 Android Auto/Apple CarPlay

Touch to display the connected Android Auto/Apple CarPlay. (P.48, 50)

4 Clock

Displaying/Not displaying of the clock can be changed. (P.77)

The icon can be dragged to the desired location.

5 Collapsed menu (P.13)

Touch [Settings] to display the wallpaper setting screen. (P.77)

Navigation tab (Available only for models with navigation function)

1 Touch [Navi] → [Destination].



1 Touch to search using a location name, address, or phone number.

2 Touch to display a list of the area around all points registered as a favourites (Registration place).

This can only be used if a point has been registered as a favourite.

3 Touch to display a list of points

from the destination history (previously set destinations).

This can only be used if destination history exists.

4 Touch to display a list of the destinations of the drive plan sent in advance from a smartphone.*

5 Starts a route search with your home as the destination.

If a home is not registered, it can be registered by touching .

6 If the name of a destination is touched, the full route map screen will be displayed. Touch [Go] to start route guidance immediately.

* This function is not available in some countries or areas.

Media tab

1 Touch [Media].

2 Touch or flick to your desired source on media source bar.



[AM]/[FM]/[DAB]/[DRM]/[Bluetooth]/[iPod]/[USB]/[Apple CarPlay]/[Android Auto]: Select to select an equipped/connected media source.

[OFF]: Select to turn media source to OFF.

[Mobile]: Displayed when Apple CarPlay/Android Auto is not connected. Touching [connect] will display the

connected device list screen. (P. 72)



NOTE

- The menus and sorting orders available differ according to your country and region of residence.

Setting tab

- 1 Touch [Settings].
- 2 Touch to your desired item.



- 1 Settings related to driving assist functions can be made. Refer to the owner's manual of the vehicle.
- 2 Settings related to the vehicle can be made. (P. 62)
- 3 Settings related to EV functions can be made. Refer to the owner's manual of the vehicle.
- 4 Settings related to display functions can be made. (P. 63)
- 5 Settings related to media functions can be made. (P. 64)
- 6 Settings related to Bluetooth and Wi-Fi can be made. (P. 67)
- 7 Settings related to navigation functions can be made. (Available only for models with navigation function) (P. 73)

- 8 Settings related to the system, such as clock and language settings, can be made. (P. 77)

Mobile phone tab

- 1 Touch [Phone].
- 2 Touch to your desired item.



- 1 Displays the dialling screen so you can enter a phone number from the numeric keypad to make a call.
- 2 Quickly call phone numbers for speed dialling from a list.
- 3 Displays the phone book from the currently connected mobile phone so you can call a selected number.
- 4 Displays the incoming or outgoing call history list so you can call a selected number.

Map screen (Available only for models with navigation function)

Information displayed on the map screen and its purpose is as follows.

1 Touch  from the tab area and scrolling the map.



in/out.

Touch and hold to zoom the map screen in/out continuously.

7 **Display setting button (P. 21)**
Displays the display setting screen and allows for changing of the nearby POI (Points of interest) display settings, etc.

8 **Destination button (P. 23)**
Displays the destination search screen.

1 Current position mark

Displays current position and orientation of the vehicle.

2 Lane information display

Displays the through and turning lanes at an intersection/junction.
(Only available for intersections/junctions with information in the map data)

During route guidance, the suggested lane to drive in will be displayed in highlight.

3 Name display

Displays the name of the roads being driven on. (Only available for points with information in the map data)

4 Scale display

Displays the scale of the displayed map.

5 Orientation mark

Displays the orientation of the map.
Touch to change the orientation of the map.

6 Zoom in/out button

Touch to zoom the map screen

Moving the map (Available only for models with navigation function)

The map can be moved and a touched point can be set as the centre of the map screen.

1 Touch a point on the map.

The centre of the map screen will be moved to the touched point.



The location or POI that the map was moved to can be set as a destination or registered as a favourite. Also, if information is available for the POI, it can be displayed. (P. 20)

By touching after scrolling the map to any point, the point can be set as a new destination or waypoint.

By touching after scrolling the map to any point, the point can be set as a favourite.

Touch to return to the vehicle's current position.

NOTE

- The map can be scrolled by touching and dragging or flicking the screen. (P. 11)

Displaying information for a point (Available only for models with navigation function)

Information for a selected point or POI on the map screen can be checked.

waypoints.

1 Touch POI or touch and hold a desired point.

If a desired point is selected, the address for the point will be displayed. Touch  to register the selected point as a favourite.

2 Touch the desired item.



- 1 Touch to register the point as a favourite.
- 2 Displays detailed the address for the selected point.
- 3 Touch to call the phone number registered to the POI.
- 4 If multiple POIs exist at the same point, a list of POIs will be displayed.
Touch to change the display to the information of the corresponding POI.
- 5 Touch to set the point as a destination and start route guidance.
- 6 Touch to set the point as a destination and display the full route map screen. If another destination has already been set, destinations can be added as

Map options screen (Available only for models with navigation function)

Information displayed on the map, such as POI icons, traffic information, etc., can be set.

- 1 Touch  on the map screen.



- 2 Touch [Points of interest] or [Display map].



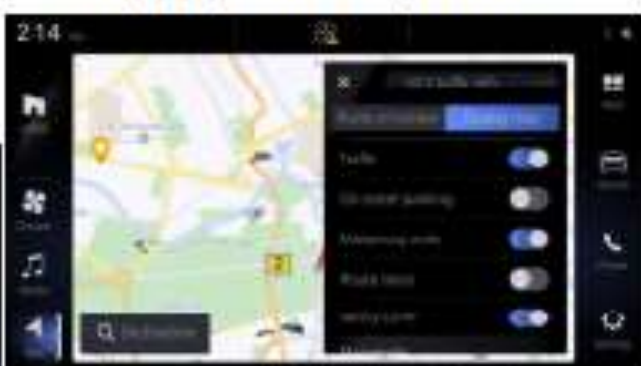
- 1 The POI icons displayed on the map can be set.
- 2 The information displayed on the map can be set. (P. 22)

Displaying POI icons

POI icons, such as for restaurant, etc., can be displayed on the map.

- 1 Touch  → [Points of interest].

- 2 Touch the POI you wish to display on the map screen.



To set a genre of POI other than those displayed, touch [Edit POI].

NOTE

- POIs which are not included in the map data cannot be displayed.
- When the map scale is set to higher than 1km (0.6miles) POIs will not be displayed.
- Only POIs which are within an approximately 10 km (6miles) radius of the current position mark  or  can be displayed (Up to 200 POIs).
- When the map scale is set to 800 m (0.5 miles) or lower, instead of densely displaying each POIs whose category (ies) are set to be displayed, a POI icon in an area will be displayed as a representative image. (This will make roads on the map easier to see.)

The displayed icon will show the number of POIs it represents at the top right corner of the icon (example: ). Touch the icon to display all of them.

- The display of nearby POIs can also be set on the navigation system settings screen.

Setting displayed POI icons

Changes to options is limited while driving.

- 1 Touch  → [Points of interest] → [Edit POI].
- 2 Touch the registered POI you wish to replace.
- 3 Touch a new POI to register.

Searching for a destination (Available only for models with navigation function)

A destination can be searched for and set on the destination search screen.

1 Touch [Destination] on the map screen.

2 The destination search screen will be displayed. Touch the desired search box.



3 The search result list screen is displayed. Touch the item you want to set as the destination from the list.

If a destination has already been set, touch [New Destination] (set a new destination) or [Add to Route].

Searching through character entry

A destination can be searched for by entering a location name, address, or phone number.

1 Touch [Destination] on the map screen.

2 Touch [Where to? (POI, Street, Town etc.)].

3 Enter the location name, address, phone number, etc. and touch [Go].

Potential destinations are searched for and displayed with each entered character.

According to the input characters and based on previously searched for terms, the destination history, and favourites, predictive search terms will be displayed.

If a search does not turn up any results due to a possible typo, a potentially correct search term will be displayed.

If the number of input characters exceeds the character limit, the excess characters will be deleted.

Setting home as destination

1 Touch [Destination] → .

Touch [Go] to start route guidance immediately.

Setting up home (When home is not set)

1 Touch [Destination] → .

2 Move the map to the location you wish to register and touch [Register this point].

Setting a favourite (Registration place) as the destination

- 1 Touch [Destination] on the map screen.
- 2 Touch the desired favourite.

If the name of a destination is touched, the full route map screen will be displayed.

Touch [Go] to start route guidance immediately.



NOTE

- Registered favourite points can also be quick access menu searched for by entering their name.

Searching through destination history

- 1 Touch [Destination] → [Recents].
- 2 Touch the desired destination from the destination history.

If the name of a destination is touched, the full route map screen will be displayed.

Touch [Go] to start route guidance immediately.

Searching through Drive Plan*

- 1 Touch [Destination] → [Trips].
- 2 Touch the desired drive plan.

If the name of a destination is touched, the full route map screen will be displayed.

Touch [Go] to start route guidance immediately.

* This function is not available in some countries or areas.

Editing the route (Available only for models with navigation function)

Search result list screen

When searching for a destination, if there are multiple search results, a destination list will be displayed.



- 1 Touch to return to the previous screen.
- 2 Displays the input characters for the search.
- 3 Touch to display the search options.
- 4 Displays the search results list. Potential destinations within a location will also be displayed.
- 5 Displays the position of the items in the currently displayed list on the map.

After scrolling the map, if [Search this area] is touched, a destination can be searched for within the area scrolled to.

Search options

The displayed range and order of the search result list can be changed.

- 1 Touch on the search result list screen.
- 2 Set search options.
- 3 Touch [Complete] to complete changing settings.

Adding a waypoint

If a destination has already been set, new destinations can be added as waypoints.

- 1 With a destination already set, search for a destination.
 - A message is displayed when you try to set a destination.
 - [New destination]: Delete the currently set destination and begin searching for a route to the new destination.
 - [Add to route]: Add the selected point as a waypoint and begin searching for a route to the destination.



NOTE

- A waypoint can be added by touching any point on the map screen.
- Up to 10 destinations, including waypoints, can be set.
- The most recently added waypoint will be set as the first destination. The order of the destinations can be changed by editing the waypoints.

Full route map screen (Available only for models with navigation function)

After setting a destination, the full route map screen will be displayed. On the full route map screen, the desired route can be selected or the route information can be checked.



- 1 Displays the name or address of the destination.
- 2 Touch to register the destination as a favourite (Registration place).
- 3 Displays the distance, travel time, and estimated time of arrival from the starting point to the destination.

When multiple destinations are set, touch to display a list of the estimated time of arrival for each destination.

- 4 Touch to display the route options.
- 5 Touch to mute voice guidance.
- 6 Touch to select another route. After selecting the desired route, touch [OK].
- 7 Touch to start route guidance. Touch and hold to start a demo of route guidance to the destination.

To end the demo, touch [End].

Changing route options

The route search conditions can be changed, such as to avoid routes that include tolls or expressways.

- 1 Touch [Route options] on the full route map screen.
- 2 Change the setting of the item for the desired condition.

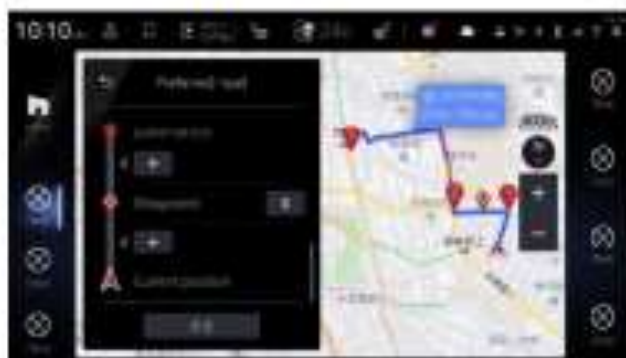


- 1 Touch to change between avoiding/not avoiding specific types of roads. Route guidance will be performed avoiding types of roads which are set to on.
- 2 Touch to change the order of set waypoints. (P. 27)
- 3 Touch to add, delete, or change waypoints on the route.

Setting points to pass through on a route

After setting a destination, points to pass through on a route can be set.

- 1 Touch  on the waypoint setting screen.



- 2 Touch the point you want to add as a waypoint on the map and touch [OK].

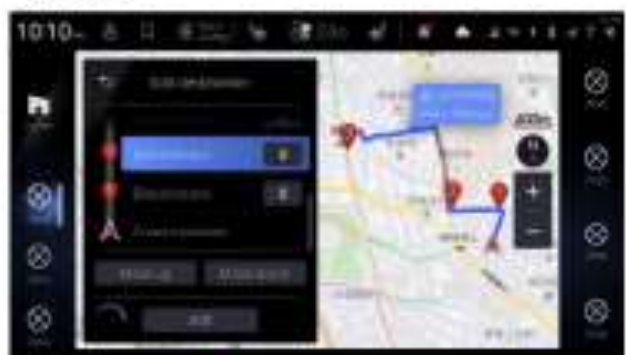
 Delete the corresponding waypoint.

Editing waypoints

Waypoints can be deleted or their order set on the route can be changed.

- 1 Touch to display [Move up] and [Move down] and change the order of the waypoints.

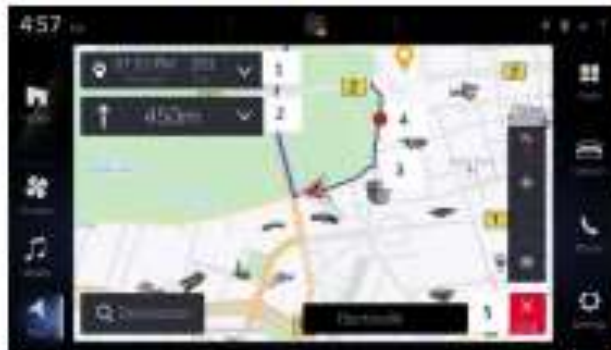
 Delete the corresponding waypoint.



- 2 Touch [OK].

Route guidance screen (Available only for models with navigation function)

Easy to understand, vocal and visual guidance are provided during route guidance at relevant points, such as intersections and junctions.



- 1 Displays the distance and estimated time of arrival from the current position of the vehicle to the destination.
If the route has been deviated from, the estimated time of arrival will not be displayed. Instead, the straight line distance to the destination will be displayed.
Touch to display the full route map screen.
- 2 Displays the distance to the next turn and the turn direction. Touch to display a lane list up to the destination.
- 3 Display the route to the destination.
For setting the display colour of the route, refer to (P. 73).
- 4 Displays the nearest intersection/junction to be passed or turned at during route guidance.
- 5 Touch to end route guidance.
When multiple destinations have been set, touch [Delete destination] to delete all destinations and stop route guidance, and touch [Delete next destination] to

delete only the next destination and continue route guidance.

If the route cannot be searched for, a message will be displayed on the screen.

When map data is not available, a compass screen will be displayed:

* Only when using Connected navigation

Searching for a route again

During route guidance (even when the route has been deviated from), the route can be searched for again.

- 1 Touch on the map screen.



- 2 Touch [Route options] or [Alternative route].

- 3 Touch the search conditions.

- 4 Touch [OK].

Map update (Available only for models with navigation function)

Copying the update data to a USB flash drive

For 7 years after the date of purchase of the vehicle, map update service using a licence key is available free of charge.

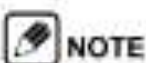
To perform the map updates, access the portal site and download the map updates data to a USB flash drive.

- 1** Insert the USB flash drive into the USB port on the vehicle.
- 2** Download information required for the licence key issuance to the USB flash drive. (P. 73)
- 3** Connect the USB flash drive to a PC.
- 4** Access the portal site, upload information required for the licence key issuance, and then download the following to the USB flash drive: -Licence key- Updated map data
- 5** Insert the USB flash drive into the USB port on the vehicle.

6 Check if the map data in this unit can be updated. After the licence key is judged OK, restart this unit.

7 Check that the maps in the USB flash drive are downloaded to this unit and that map updates starts. (P. 73)

When the updates are completed and a message indicating so is displayed, remove the USB flash drive.



NOTE

- While the map updating is in progress, do not attempt to perform other operations on the centre display.

Listening to the radio (FM/AM)

Receiving radio programmes

Switching the band

- 1 Touch  [Media] → [FM] or [AM] on media source bar.
- 2 Touch [FM1], [FM2], [FM3], [AM1], [AM2] or [AUTO].



NOTE

- Even if a broadcasting station is displayed in the list, it may not be possible to receive it due to the environment and radio wave conditions at the current location.
- Reception may be poor at locations where radio waves are weak or easily interrupted, such as in tunnels, mountainous areas, and between buildings.

Selecting a station from the list

- 1 Switch to your desired band.
- 2 Touch the broadcasting station in the list.

Selecting a broadcasting station automatically

- 1 Switch to your desired band.

- 2 Touch and hold 

The frequency changes continuously. When a receivable broadcasting station is found, the station is automatically received.

Selecting a broadcasting station manually

- 1 Switch to your desired band.

- 2 Touch 

The frequency changes each time the button is touched.

Presetting the broadcasting stations

This unit can register up to six broadcasting stations for each band. The registered stations are displayed in a list.

Automatic registration to the list (Auto Store)

- 1 Touch [AUTO].

- 2 Touch [Yes].

The receivable broadcasting stations overwrite the current preset list.



NOTE

- Touch [Cancel] to stop the automatic registration.

Manual registration to the list

- 1 Switch to your desired band.
- 2 Receive your desired broadcasting station.
- 3 Touch and hold the channel you want to overwrite in the list until registration is complete.

RDS

Selecting a broadcasting station from the station list

- 1 Touch  [List] in collapsed menu. (P. 13)

The station list screen is displayed.

- 2 Select the broadcasting station.



NOTE

- The functions related to RDS (Radio Data System) are available only in areas with FM stations broadcasting RDS signals. Even if the this unit is receiving an RDS station, not all the functions related with RDS will be available.
- Touch [List update] to refresh the station list.
- Refreshing may take a long time, depending on the radio wave environment.

RDS settings

The reception of traffic information by RDS, display of radio text information, restrictions on broadcasting stations, etc. can be set. (P. 64)

- 1 Touch  in collapsed menu. (P. 13)

The detailed settings screen is displayed.

Listening to the Digital Radio (DAB) (Models supporting digital radio only)

Receiving radio programmes

Switching the band

- 1 Touch  [Media] → [DAB] on media source bar.
- 2 Touch [DAB1], [DAB2], [DAB3], or [AUTO].



Selecting a service component from the preset channel store

- 1 Switch to your desired band.
- 2 Touch a service component in the list.

Selecting a service component automatically

- 1 Switch to your desired band.
- 2 Touch and hold 

It skips to the nearest ensemble.

Selecting a service component manually

- 1 Switch to your desired band.
- 2 Touch 

The service components switch one by one.

Selecting a service component from the service list

- 1 Touch  [List] in collapsed menu. (P. 13)
- 2 Select a service component.

NOTE

- Touch [List update] to refresh the service list.
- Refreshing may take a long time, depending on the radio wave environment.

Presetting a service component

This unit can register up to six service components for each band. The registered service components are displayed in a list.

Automatic registration to the list (Auto Store)

1 Touch [AUTO].

2 Touch [Yes].

The receivable service components overwrite the current preset channel store.



NOTE

- Touch [Cancel] to stop the automatic registration.

Manual registration to the list

1 Switch to your desired band.

2 Receive your desired service component.

3 Touch and hold the service component you want to overwrite in the list until registration is complete.

DAB settings

DAB can be set to allow the broadcasting station to switch automatically when reception of traffic information becomes weak. (P. 64)

1 Touch  in collapsed menu. (P. 13)

The detailed settings screen is displayed.

Listening to the Digital Radio Mondiale (DRM) (Models supporting digital radio only)

Receiving radio programmes

Switching the band

- 1 Touch  [Media] → [DRM] on media source bar.
- 2 Touch [DRM1], [DRM2], [DRM3], or [AUTO].



Selecting a service component from the preset channel store

- 1 Switch to your desired band.
- 2 Touch a service component in the list.

Selecting a service component automatically

- 1 Switch to your desired band.
- 2 Touch and hold 

It skips to the nearest ensemble.

Selecting a service component manually

- 1 Switch to your desired band.
- 2 Touch 

The service components switch one by one.

Selecting a service component from the service list

- 1 Touch  [List] in collapsed menu. (P. 13)
- 2 Select a service component.

NOTE

- Touch [List update] to refresh the service list.
- Refreshing may take a long time, depending on the radio wave environment.

Presetting a service component

This unit can register up to six service components for each band. The registered service components are displayed in a list.

Automatic registration to the list (Auto Store)

1 Touch [AUTO].

The receivable service components overwrite the current preset channel store.



NOTE

- Touch [Cancel] to stop the automatic registration.

Manual registration to the list

1 Switch to your desired band.

2 Receive your desired service component.

3 Touch and hold the service component you want to overwrite in the list until registration is complete.

DRM settings

1 Touch in collapsed menu. (P. 13)

The detailed settings screen is displayed.

Using an iPod

Music and audiobooks can be played from a connected iPhone or iPod.

NOTICE

- Do not leave the iPod and connection cables inside the vehicle. The inside of the car may become hot especially in sunny weather, so the iPod or cables may get deformed or discoloured, causing a malfunction.
- Do not place objects on the connected iPod or apply a strong force to it. This may cause the iPod to malfunction.
- Always disconnect your iPod after turning off the vehicle's POWER ON switch. If left connected, the iPod may not turn off, causing the iPod battery to run low.
- Not all iPod operations are guaranteed.
- Do not use accessories such as headphones with the iPod when it is connected to this unit.
- Some functions may be limited depending on the iPod model and software version.

Connectable iPods

See the website for latest information on the devices that can be connected.

Playback

1 Connect the iPod to the vehicle's USB port.

2 Touch [Media] → [iPod] on media source bar.

NOTE

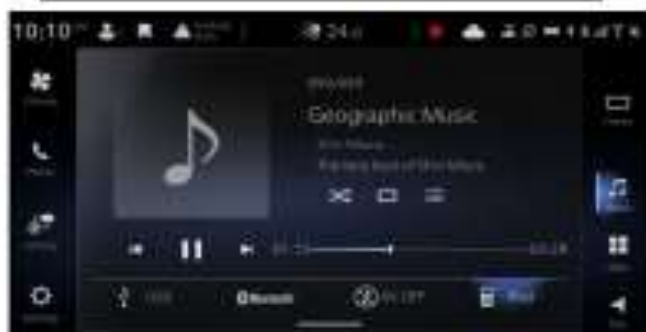
- When connecting a device that supports Apple CarPlay, launching Apple CarPlay has priority. For details about Apple CarPlay, (P. 48).



NOTE

- iPod is not available when using Android Auto.
- If an error message is displayed, disconnect the iPod from this unit and connect it again.
- If the iPod becomes inoperable, reset the iPod and connect it again.
- For details about the reset method, check the iPod instruction manual.

Operations during playback



Key	Description
II / ▶	Pauses or restarts playback.
◀	Touch this key to return to the start of the track. Touch it again to move to the previous track. Touch and hold to fast reverse.
0:15	Indicates the current playback position. Drag the cursor to playback at a specified position (time). The position (time) cannot be specified when playing an audiobook.
▶	Touch this key to move to the next track. Touch and hold to fast forward.
🔀 / ⏪	Shuffles the playback order. Turn shuffle playback on (🔀) or off (🔀).

Key	Description
🔁 / ⏪ / ⏴ / ⏵	<p>Switches the repeat playback range.</p> <ul style="list-style-type: none"> 🔂 (Repeat all): Repeats all tracks. 🔂 (Repeat 1 track): Repeats the currently playing track. 🔁 (Repeat off): Cancels repeat playback.

Selecting tracks from the list

- 1 Touch .
- 2 Touch a category.
- 3 Filter the tracks and touch the track to play.

Playback of the selected track starts.



NOTE

- The categories displayed in the list vary according to the iPod.
- The order of the list displayed on the iPod may not match the order of the list displayed on this unit.

Using Bluetooth Audio

Music can be played from a Bluetooth device connected to this unit.

Bluetooth Audio playback

NOTICE

- Do not leave the Bluetooth device inside the vehicle. The inside of the car may become hot especially in sunny weather, so the device may get deformed or discoloured, causing a malfunction.



NOTE

- Bluetooth is not available when using Apple CarPlay.
- Audio playback with Bluetooth is not possible when using Android Auto.
- Use a Bluetooth-compatible audio device. However, it may not be possible to use Bluetooth Audio or there may be restrictions on the available functions depending on the type of Bluetooth device.
- Depending on where the Bluetooth device is placed and the distance from this unit, music playback may not be possible or the sound may skip. Place it in a place with the best transmission conditions as possible.
- The playback sound cannot be heard when you are using the phone function with a smartphone or mobile phone that supports Bluetooth Audio.
- For details about your Bluetooth Audio device, refer to the instruction manual supplied with your device.

Pairing a Bluetooth device

To use a Bluetooth device, it must be paired with this unit in advance. (P. 69)



NOTE

- When the unit is turned off and back on (POWER ON switch is turned off and back on), a different Bluetooth device may be connected from the one that was connected before the power was turned off.

Playback

- 1 Touch  [Media] → [Bluetooth] on media source bar.

Operations during playback



Key	Description
 / 	Pauses or restarts playback.
	Touch this key to return to the start of the track. Touch it again to move to the previous track. Touch and hold to fast reverse.

Key	Description
	Indicates the current playback position.
	Touch this key to move to the next track. Touch and hold to fast forward.
	Turns random playback on () or off (). This may not function with some types of Bluetooth devices.
	<p>Switches the repeat playback range.</p> <ul style="list-style-type: none"> (Repeat all): Repeats all tracks. (Repeat 1 track): Repeats the currently playing track. (Repeat off): Cancels repeat playback. <p>This may not function with some types of Bluetooth devices.</p>
	Displays the list of artist names and albums. Tracks can be selected in the list and played.

Selecting tracks from the list

1 Touch .

2 Touch a category.

3 Filter the tracks and touch the track to play.

Playback of the selected track starts.

NOTE

- The details displayed in the list differ according to the status of the connected Bluetooth device.
- After moving down the hierarchy such as by selecting a folder, touch to return to the original level.

Using a USB memory device

Music and video files can be played from a USB memory device connected to this unit.

Playback from a USB memory device

⚠ NOTICE

- Do not leave the USB memory device inside the vehicle. The inside of the car may become hot especially in sunny weather, so the device may get deformed or discoloured, causing a malfunction.
- Do not place objects on the connected USB memory device or apply a strong force to it. This may cause the USB memory device to malfunction.

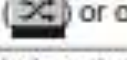
Playback

- Connect the USB memory device to the vehicle's USB port.
- Touch  [Media] → [USB] on media source bar.

Operations during playback (music files)

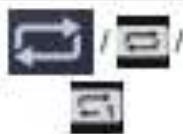
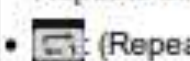


Key	Description
	Pauses or restarts playback.
	Touch this key to return to the start of the track. Touch it again to move to the previous track. Touch and hold to fast reverse. While touching and holding the key, the speed switches between 2x, 3x, 8x, and 16x.
	Indicates the current playback position. Drag the cursor to playback at a specified position (time).
	Touch it again to move to the next track. Touch and hold to fast forward. While touching and holding the key, the speed switches between 2x, 3x, 8x, and 16x.

Key	Description
	Turn random playback on () or off ()
 /  /  / 	<p>Switches the repeat playback range:</p> <ul style="list-style-type: none">  (Repeat all): Repeats all tracks.  (Repeat track): Repeats the currently playing track.  (Repeat folder): Repeats the currently playing folder. <p>You can switch between  (Repeat all) and  (Repeat track) during playback when filtering by category such as artist or album.</p>
	When music files and video files both exist in the USB memory device, the screen switches to the video file operation screen.
	Displays the list. Tracks can be selected from the list and played.
	Switches the playback folder.

Operations during playback (video files)

Key	Description
 / 	Pauses or restarts playback.
	Touch this key to return to the start of the file. Touch it again to move to the previous file.
	Performs fast reverse. Each time the key is touched, the speed switches in the sequence 2x, 3x, 8x, 16x, 32x, and back to 2x.
 ————— 	Indicates the current playback position. Drag the cursor to playback at a specified position (time).
	Performs fast forward. Each time the key is touched, the speed switches in the sequence 2x, 3x, 8x, 16x, 32x, and back to 2x.
	Moves to the next file.
	Performs fast forward. Each time the key is touched, the speed switches in the sequence 2x, 3x, 8x, 16x, 32x, and back to 2x.
	Moves to the next file.

Key	Description
	When music files and video files both exist in the USB memory device, the screen switches to the music file operation screen.
	Switches the playback folder.
	Displays the list. Files can be selected from the list and played.
	Turn random playback on () or off ()
	Switches the repeat playback range. <ul style="list-style-type: none">  (Repeat all): Repeats all files.  (Repeat track): Repeats the currently playing file.  (Repeat folder): Repeats the currently playing folder.
	Switches the video playback size. (Full/Zoom/Normal)



NOTE

- For safety, the image is not displayed while driving.
- For safety, the video file is not displayed in some countries or areas.

Playing files selected from the list

Files can be directly selected from the displayed list and played.

1 Touch .

2 Touch the file you want to play.

- After moving down the hierarchy such as by selecting a folder, touch  to return to the original level.
- This unit displays the tracks in the USB memory device by category. The following four categories are available (music files only).
 - Artist
 - Album
 - Track
 - Genre
- Touch [Folders] to select files from a folder in the USB memory device.

NOTE

- If you filter by category, the tracks are played in the order displayed in the list. After filtering, adjust the playback range.
- If an unplayable file is selected, it is automatically skipped.

Making a call (hands-free)

You can make hands-free and private calls when this unit is connected to a mobile phone, iPhone or smartphone. You can also reply to an incoming call to your smartphone by SMS message, or get notifications of incoming SMS messages to your iPhone or smartphone.

WARNING

- To ensure safe driving, avoid calling while driving as much as possible. If you have to make a call while driving, check that everything is safe around you and keep the call short.

NOTICE

- You will be charged for calling charges when using hands-free calling.
- You cannot receive incoming calls immediately after turning on the unit.
- When using Apple CarPlay or Android Auto, handsfree calling with Apple CarPlay or Android Auto is automatically enabled.
- Do not leave your mobile phone in the car. The inside of the car may become hot especially in sunny weather, so the device may get deformed or discoloured, causing a malfunction.

NOTE

- When making a hands-free call, the other party's voice can be heard through the vehicle's speakers.
- Making a private call is the same as making a normal call from a mobile phone.

Connecting a mobile phone to the unit

Connect the mobile phone, iPhone or smartphone to the unit via Bluetooth.

Set up a Bluetooth-compatible mobile phone, iPhone, or smartphone and pair it with the unit. Set the connection profile to [Phone] or [Phone + SMS]. (P. 71)

Operating with the steering wheel switches

Some hands-free call functions can be operated from the steering wheel switches. (P. 9)

NOTE

- By pressing the favourite steering wheel switch, a call can be answered/ended. To enable this operation, it is necessary to have this function registered as the favourite of the favourite steering wheel switch. On the registration screen of the favourite switch, select [On-hook/off-hook]. (P. 62)
- Ringtone volume and call volume can be adjusted by the [+/-] (Volume) steering wheel switches.
- Pressing the MUTE steering wheel switch while a call is incoming or during a call will enable/disable the sound output.

Loading the phone book in the unit

Load the phone book information registered in the mobile phone, iPhone, or smartphone into this unit. You can make a call by searching for the other party in the imported phone book.



NOTE

- Up to 2,000 phone book entries can be read from one mobile phone.

- 1 Touch [Phone] → [Phone book] → [Retrieve].



Phone book loading starts.

When loading is complete, the loaded data can be used as a phone book.



NOTE

- The type of saved information, the number of characters, and the number of entries vary according to the mobile phone.
- With some mobile phones, the phone book registered using the mobile phone secret functions is also loaded.
- Your mobile phone's own phone number may also be loaded at the same time as the phone book.
- Up to five phone numbers can be saved for each entry.
- Depending on the mobile phone settings, the phone book may not be loaded.
- The order of the phone book displayed on the mobile phone may not match the order of the phone book displayed on the unit.

order of the phone book displayed on the unit.

Deleting the phone book

- 1 Touch [Phone] → [Phone book] → [Del. All].

- 2 Touch [Yes].



NOTE

- Following the above procedure will delete the phone book loaded in this unit only. The phone book of the connected mobile phone cannot be deleted.

Making a call

Screen during a call

The in-call menu is automatically displayed during a call. It offers operations to mute or unmute the microphone, turn hands-free calling on or off, and hang up the phone.



- 1 Displays the dial keypad screen.
- 2 Mutes or unmutes the microphone. If the other party's voice is difficult to hear because of an echo, turn this key on to reduce the echo.
- 3 Switches between hands-free and private calls. Turn this key on to make a call on your mobile phone.
- 4 Receives a phone call.

5 Ends a phone call.



NOTE

- You can also end the call on your mobile phone.
- In some cases, the mobile phone function cannot be used if the hands-free function is turned off.

Dialling a number

1 Touch [Phone] → [Keypad].



The dial keypad screen is displayed.

2 Enter the phone number → Touch .

An outgoing call is made to the entered phone number.

Redialling

Call a previously dialled phone number again.

1 Touch [Phone] → [Keypad] → .

An outgoing call is made to the previously dialled phone number.

Using the phone book



NOTE

- A phone book is loaded from each mobile phone registered to this unit. When the connected mobile phone is changed, the contents of the displayed phone book are also changed.
- For details about how to load a phone book. (P. 44)

1 Touch [Phone] → [Phone book] → contact to call.



A screen with details of the phone book is displayed.

2 Touch the number you want to dial.

Using speed dial

1 Touch [Phone] → [Speed dial] → contact to call.

An outgoing call is made to the touched contact.



NOTE

- Contacts registered in your mobile phone as favourites will be displayed in a speed dial list.

Using incoming/outgoing call history

You can make a call by displaying the outgoing call history or incoming call history (including missed calls) obtained from your mobile phone.

NOTE

- The call history can store up to 150 items, including incoming, outgoing, and missed calls. (The number of history items displayed differs according to the mobile phone and OS version.)
- When a call is made or received with this unit, the history information is automatically displayed.
- You can obtain the history information manually if you want to display the latest history information. (P. 67)
- Depending on your mobile phone settings, you may not be able to load the incoming/outgoing call history.

1 Touch [Phone] → [History] → number to call.

An outgoing call is made to the touched phone number.

Receiving a call

1 When a call is incoming, touch to connect the call and display the in-call menu.



NOTE

- If the phone number matches a number registered in the phone book, the name registered in the phone book is displayed.
- Depending on the caller's caller ID settings (shown or hidden), the caller's phone number and name may not be displayed.
- While you can answer a call by pressing the button on your mobile phone, you may not be able to have a hands-free call with your mobile phone.
- Ringtone volume and call volume can be adjusted by the volume adjusting switch of the collapsed menu. (P. 13)
- Touching  or  while a call is incoming or during a call will enable/disable the sound output. (P. 13)
- Depending on the mobile phone, it may not be possible to individually set the volume for incoming calls and during calls (received calls).

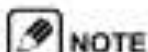
Replying by SMS message when receiving a call

If the unit is connected to the mobile phone with the [Phone + SMS] connection profile, you can send an SMS message to the other party if you cannot accept an incoming call.

1 When a call is incoming, select the quick response message you would like to send to decline the call.



2 Touch [Send].



NOTE

- Depending on the mobile phone, the SMS message may not be sent to the other party even if [Message sent.] is displayed.
- The text can be changed to the message you want. (P. 67)

- If you change the settings on the device side, you may not be able to use the device without reconnecting it.

SMS notification

If the unit is connected to the mobile phone with the [Phone + SMS] connection profile, the screen of this unit notifies the user when the mobile phone receives an SMS message. It can also display the SMS message contents, read it aloud, or make a phone call to the SMS message sender. For details about the settings to receive an SMS message, refer to (P.67).



- 1 You can call the SMS message sender.
- 2 Select to have message read out.
- 3 Select to display message received.
- 4 Select to close the notification screen.



NOTE

- If the SMS message sender's phone number cannot be acquired, you cannot call the SMS message sender.
- If the notification setting is not enabled on the device side, you cannot connect the profile of [Phone + SMS].

Using Apple CarPlay

Apple CarPlay can be used when an iPhone is connected to the unit via USB or Wi-Fi.



NOTE

- Apple CarPlay may not be available in your country or region. For details about Apple CarPlay, visit the following site: <http://www.apple.com/ios/carplay>
- The content and functionality of the supported applications are the responsibility of the App providers.
- In Apple CarPlay, usage is limited while driving, with availability of functions and content determined by the App providers.
- Apple CarPlay allows access to applications other than those listed that are subject to limitations while driving.
- Depending on the iPhone or app specifications, it may not be displayed on the screen of this unit.
- Bluetooth is not available when Apple CarPlay is being used.
- Hands-free phone calls are automatically connected when Apple CarPlay is being used.
- Apple CarPlay is compatible with iPhone 6s and later devices with iOS 15.6.1 or later.
- **WE ARE NOT RESPONSIBLE AND DISCLAIMS LIABILITY FOR THIRD PARTY APPS AND CONTENT, INCLUDING WITHOUT LIMITATION ANY INACCURACIES OR INCOMPLETE INFORMATION.**

Starting Siri

Apple CarPlay supports Siri voice operations. Connecting your iPhone and starting Siri makes driving safer.

Use one of the following methods to start Siri.

- Touch and hold or on the Apple CarPlay screen.
- Press and hold the speak switch on the steering wheel.



NOTE

- Even if they are installed in the iPhone, apps that are not compatible with Apple CarPlay cannot be started on this unit.
- The Apple CarPlay service may be terminated without notice or the available functions may change due to an iOS update.
- The voice guidance volume can be changed during voice guidance.
- Depending on the device and OS, Apple CarPlay maybe unusable or operation may be unstable.

Setting up

When using Apple CarPlay, turn on the iPhone's Siri function.

Also, remove any restrictions applied to the Apple CarPlay function on your iPhone.

When connecting to Apple CarPlay with Wi-Fi

■ Setting up the iPhone

Turn on Wi-Fi and Bluetooth in your iPhone.

■ Enabling the Wi-Fi and Bluetooth settings of the unit

- 1 Touch  [Settings] → [Communication].
- 2 Touch [Bluetooth] / [Data & Wi-Fi], set [Bluetooth] / [Data & Wi-Fi] to on.

The Wi-Fi and Bluetooth settings can also be enabled/disabled on the quick access menu. (P. 12)

■ Registering (pairing) an Apple CarPlay-compatible device to the unit

When using for the first time, register (pair) a device to the unit. (P. 69)

Connecting to Apple CarPlay

Connect and activate Apple CarPlay by either of the following methods:

- Connect the iPhone to the unit using the lightning cable supplied with the iPhone.
- Wi-Fi connection (P. 69)

The Apple CarPlay screen is displayed.

The Apple CarPlay screen can also be displayed by the following methods:

- Touch [Apple CarPlay] of the Apps screen. (P.15)

- Touch [Apple CarPlay] of the status bar. (P. 15)

NOTE

- Only one phone can be connected to Wi-Fi at a time.

Playing Apple CarPlay

Playing music files on an iPhone.

- 1 Touch  [Media] → [Apple CarPlay] on media source bar.

The Apple CarPlay playing screen will be displayed. For operation methods, refer to (P. 36).

Touch the album art to display the Apple CarPlay audio screen.

Using Android Auto™

Android Auto can be used by connecting this unit and an Android device via USB or Wi-Fi.



NOTE

- Android Auto may not be available in your country or region. For details about Android Auto, please refer to the Google support site: <http://support.google.com/androidauto>
- The content and functionality of the supported applications are the responsibility of the App providers.
- In Android Auto, usage is limited while driving, with availability of functions and content determined by the App providers.
- Android Auto allows access to applications other than those listed that are subject to limitations while driving.
- Android Auto is compatible with Android version 5.0 or later.
- Bluetooth is not available when using Android Auto.
- Hands-free phone calls are automatically connected when Android Auto is being used.
- WE ARE NOT RESPONSIBLE AND DISCLAIMS LIABILITY FOR THIRD PARTY APPS AND CONTENT, INCLUDING WITHOUT LIMITATION ANY INACCURACIES OR INCOMPLETE INFORMATION.

Starting the voice recognition function

Android Auto allows voice operations using the voice recognition function. Starting the voice recognition function makes driving safer.

Use one of the following methods to start the voice recognition function.

- Touch on the Android Auto screen.
- Press and hold the speak switch on the steering wheel.



NOTE

- What can be done with Android Auto may change according to the Android device OS update or Android Auto app update.
- When an Android device is connected and Android Auto starts, any previously Bluetooth-connected smartphone (other than the Android device now being connected) is disconnected.
- Even after the Android device is disconnected from the unit and Android Auto is exited, the hands-free Bluetooth connection between the unit and the Android device continues.
- Depending on the device and OS, Android Auto may be unusable or operation may be unstable.

Setting up

Download the Android Auto app from Google Play™ and install it in your Android device. For more information, see Android Auto Help (<http://support.google.com/androidauto>).

When connecting to Android Auto with Wi-Fi

■ Setting up the Android device

Turn on Wi-Fi and Bluetooth in your Android device.

■ Enabling the Wi-Fi and Bluetooth settings of the unit

- 1 Touch  [Settings] → [Communication].
- 2 Touch [Bluetooth] / [Data & Wi-Fi], set [Bluetooth] / [Data & Wi-Fi] to on.

The Wi-Fi and Bluetooth settings can also be enabled/disabled on the quick access menu. (P. 12)

■ Registering (pairing) an Android device to the unit

When using for the first time, register (pair) a device to the unit. (P. 69)

Connecting to Android Auto

Connect and activate Android Auto by either of the following methods:

- Connect this unit and the Android device with a USB cable for data transfer.
- Wi-Fi connection (P. 69)

The Android Auto screen is displayed.

The Android Auto screen can also be displayed by the following methods:

- Touch [Android Auto] of the Apps screen. (P. 15)
- Touch [Android Auto] of the status bar. (P. 15)

NOTE

- When connecting for the first time only, you have to accept the content displayed on the smartphone by selecting the relevant buttons on the smartphone.
- Only one phone can be connected to Wi-Fi at a time.

Playing Android Auto

Playing music files on an Android device.

1 Touch [Media] → [Android Auto] on media source bar.

The Android Auto playing screen will be displayed. For operation methods, refer to (P. 38).

Touch the album art to display the Android Auto audio screen.

Bluetooth Remote Control App (Smartplay Pro) (This function is not available in some areas)

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

- Controllable functions

- Audio
- Settings

Installing the app

Please install the Remote Control App on your smartphone from App store or Google Play.

Supported OS version

- Android: 10 or later
- iOS: 15 or later

NOTE

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

Connecting the app

- 1 Launch the app on your smartphone.
- 2 Pair your smartphone with this unit. (P. 69)
- 3 Once the pairing is established, in the connected device list screen, turn on the [Smartphone App] and touch [Yes].

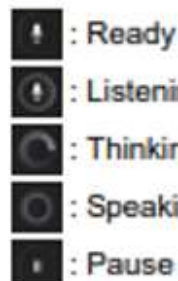
NOTE

- You cannot control the system by the app under the following scenarios:
 - You cannot use the app and Apple 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 Apple CarPlay and wired Android Auto.
 - You cannot use the app at the same time by multiple smartphone such as smartphone A and smartphone B.

Voice operations

You can operate the phone or media by voice operations. In a model with the navigation function, you can also use voice operations to search for destinations and set routes.

- 1 Displays the response of the system and recognition results as text.
- 2 Displays examples of voice commands in a list.
- 3 Displays voice recognition status.



- 4 Displays the help screen.
- 5 Stops the voice operations.



NOTE

- Voice operations are not possible with some language settings. (P. 77)

Using voice operations

Briefly press the speak steering wheel switch to display the VR Portal screen. When you hear a beep sound, speak as instructed by the displayed commands. You can select the voice recognition mode (P. 77)

Assist mode: With text support screen

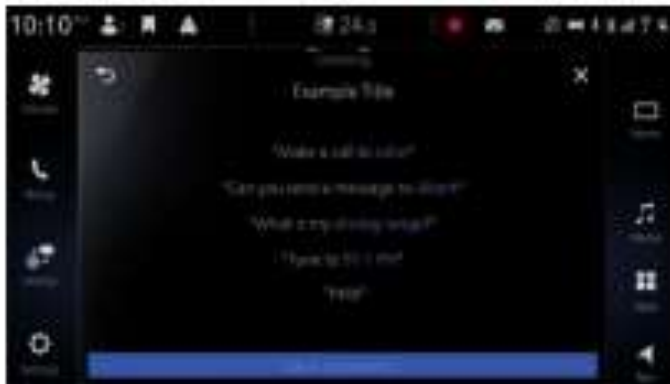
Standard mode: Without text support screen

Voice control can be started by any of the following operations:

Press the speak switch

- 1 Press speak switch on the steering wheel.

► When the Assist mode is on



► When the Standard mode is on

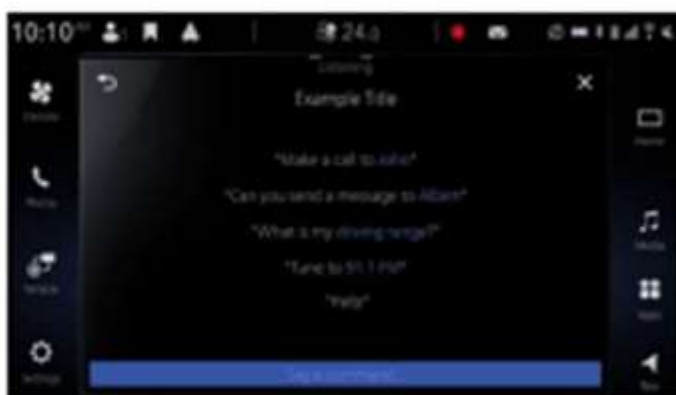


Say the wake up word

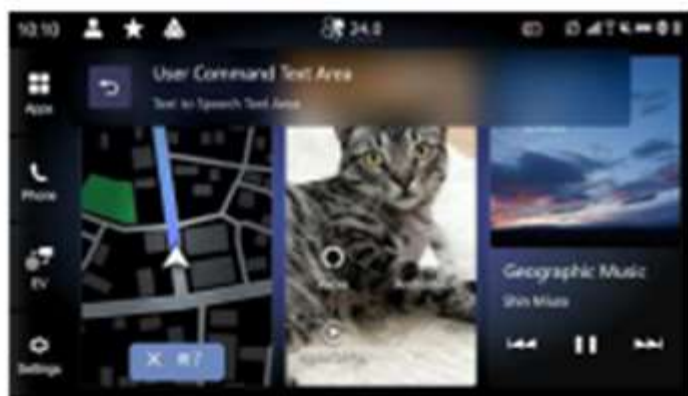
To enable voice operations in this manner, turn the wake up word setting to on in advance. (P. 77)

1 Say [* wake up word *].

► When the Assist mode is on



► When the Standard mode is on



■ Stopping voice operations

Carry out one of the following operations.

- Say [Cancel].
- Press and hold the speak steering wheel switch.

Voice recognition commands

Speak the text displayed on the voice recognition screen. (When the Novice Mode is on)

The available features differ depending on the vehicle and equipped system.

Functions		Example voice command
Global	Cancel	Cancel
	Page function	Previous Page
		Next Page
		Last Page
		Page <number>
Phone	Call main	Make a call
	Call number	Call number
		Call <number>
	Call contact	Call <contact>
		Call <contact> <phone_type>
	Show call history	Show my call history
		Show outgoing call history
		Show incoming call history
		Show answered call history
	Redial	Redial
		Redial <contact>
		Redial <contact> at <phone_type>
	Callback	Callback
		Callback <Contact>
		Callback <contact> at <phone_type>
	View contacts list	View my contacts
	View contact details	Show a contact
		Show <contact>

Functions		Example voice command
Media	Play by song	Play <song>
		Play <song> by <artist>
		Play <song> on <album>
		Play <song> by <artist> on <album>
		Play <song> on <source>
	Play by artist	Play <song> by <artist> on <source>
		Play <song> on <album> on <source>
		Play <song> by <artist> on <album> on <source>
		Play music from <artist>
	Play by album	Play music from <artist> on <source>
		Play <artist> album <album>
		Play album <album>
		Play <artist> album <album> on <source>
	Play by provider	Play <album> on <source>
Radio	Show audio screen	Show me the music player
		Show me the playlist
	Radio turn on	Play Radio
	Band	Tune to <source>
	Frequency	Tune to <frequency>
		Tune to <frequency> <source>
	Show preset	Show presets list
		Show <source> radio preset
	Traffic information	Switch to traffic information

Functions		Example voice command
Audio control	Play & resume	Play Resume
	Pause	Pause
	Next	Next Next song
	Previous	Previous Previous song
	Restart	Restart
	Restart playlist	Restart the album
	List repeat mode	Turn on single repeat mode
		Turn on list repeat mode
		Turn off repeat mode
	Shuffle mode	Turn on shuffle mode
		Turn off shuffle mode
	Mute	Mute
		Unmute
	Volume	Volume up
		Volume down
	Change source	Change _Source
		Change source to <source>
Smartphone connectivity	Wi-Fi	Turn on the Wi-Fi
		Turn off the Wi-Fi
		Is Wi-Fi active?
		Is Wi-Fi turned off?
	Bluetooth	Turn on the Bluetooth
		Turn off the Bluetooth
		Is Bluetooth active?
		Is Bluetooth turned off?
	Connected device show	Show connected phone
	Paired device show	Display paired phone

Functions		Example voice command
Air conditioning	Climate control	Turn on AC
		Turn off AC
	AC auto mode	Turn on AC Auto Mode
		Increase Fan
		Turn on the Fan
		Decrease Fan
		Turn off the Fan
	AC temperature	Increase the temperature
		Decrease the temperature
	Seat heater	Seat heating on in driver seat
		Seat heating on in passenger seat
		Seat heating on in front seats
		Seat heating on
		Seat heating off in driver seat
		Seat heating off in passenger seat
		Seat heating off in front seats
		Seat heating off
		Seat heating increase in driver seat
		Seat ventilation increase in passenger seat
		Seat heating increase in front seats
		Seat heating increase
		Seat heating decrease in driver seat
		Seat heating decrease in passenger seat
		Seat heating decrease in front seats
		Seat heating decrease
		Seat heating maximum in driver seat
		Seat heating maximum in passenger seat
		Seat heating maximum in front seats
		Seat heating maximum
		Seat heating minimum in driver seat
		Seat heating minimum in passenger seat
		Seat heating minimum in front seats
		Seat heating minimum

Functions		Example voice command
Air conditioning	Seat ventilation	Seat ventilation on in driver seat
		Seat ventilation on in passenger seat
		Seat ventilation on in front seats
		Seat ventilation on
		Seat ventilation off in driver seat
		Seat ventilation off in passenger seat
		Seat ventilation off in front seats
		Seat ventilation off
		Seat ventilation increase in driver seat
		Seat heating increase in passenger seat
		Seat ventilation increase in front seats
		Seat ventilation increase
		Seat ventilation decrease in driver seat
		Seat ventilation decrease in passenger seat
		Seat ventilation decrease in front seats
		Seat ventilation decrease
		Seat ventilation maximum in driver seat
		Seat ventilation maximum in passenger seat
		Seat ventilation maximum in front seats
		Seat ventilation maximum
		Seat ventilation minimum in driver seat
		Seat ventilation minimum in passenger seat
		Seat ventilation minimum in front seats
		Seat ventilation minimum
Steering wheel heater	Steering wheel heater	Turn on steering wheel heating
		Turn off steering wheel heating

Functions		Example voice command
Vehicle	Ambient light	Turn on the ambient light
		Turn off the ambient light
		Set ambient light colour to <colour>
		Set ambient light colour
		Increase the ambient light brightness by <relative_value>
		Increase the ambient light brightness
		Decrease the ambient light brightness by <relative_value>
		Decrease the ambient light brightness
		Maximum the ambient light brightness
		Minimum the ambient light brightness
		Set ambient light brightness to <value>
		Set ambient light brightness

Functions		Example voice command
Navigation	Destination	Show my recent destinations
		Enter destination
		Add a stopover
		Enter address
		Find a location
		Navigate home
	Distance, time	Remove the waypoint
		When will I reach my destination
		How far is it
	Traffic	Remaining travel time
		How is the traffic
	Map operation	How is the traffic around here
		Change the type of the map
		Turn off the 3D view of the map
		Enable the auto zoom
		Reset the zoom
	Route options	Increase the zoom to 8 km (5 miles)
		Switch route to avoid highway
	Voice guidance	Switch to alternative route
		Repeat navigation instruction
	Save location	Where do I turn next
		Save current location
		Save destination
		Save current location to favourites



NOTE

- Some commands are not available if Apple CarPlay or Android Auto is connected.

Vehicle settings

The settings related to driving etc., such as warning alarm volume or interior lighting, can be adjusted.

Displayed items and available functions are different depending on the country/region and the availability/nonavailability of the functions.

1 Touch [Settings]→[Vehicle]→[Interior].

[Exterior]: Refer to the owner's manual of the vehicle.

Item	Description
[Screen]	Select to display the centre display setting screen. (P. 63)
[Meter display]	Select to display the meter display setting screen. (P. 63) Refer to the owner's manual of the vehicle for how to change the meter display.
[Sign sound/voice guidance]	
[Startup sound]	Select to enable/disable the startup volume output of the system. ON or OFF
[Notification sound]	Select to select the volume of the notification sound volume from 3 levels.
[Voice guide]	<ul style="list-style-type: none">[Notification audio]: Select to select the volume of the notification audio from 3 levels. Selecting [OFF] will mute the voice guide.[Drive support voice]: Select to select the volume of drive support voice from 3 levels. Selecting [OFF] will mute the voice guide.
[Shortcut switch]	Select to select an item to be recalled when the favourite steering wheel switch is pressed, such as a screen to be displayed or a function to be used as a favourite. (P. 9) Select the desired item to be registered as the favourite.
[Ambient lighting] [Footwell lighting]	Refer to the owner's manual of the vehicle.

Display settings

The settings related to centre display and meter display can be changed.

Displayed items and available functions are different depending on the country/region and the availability/nonavailability of the functions.

1 Touch  [Settings] → [Screen].

Item	Description
[Screen]	
[Layout]	<p>The following layout types are available for the home screen:</p> <ul style="list-style-type: none">• [3 screen]• [2 screen (1:2)]• [2 screen (2:1)]
[Adjust brightness]	<p>Brightness of the centre display can be adjusted separately for day mode and night mode.</p> <ul style="list-style-type: none">• Brightness of the centre display can also be adjusted by the quick access menu. (P. 12)
[Day/Night mode]	<ul style="list-style-type: none">• [Linked with illumination]: When the vehicle lights are turned on, the screen automatically switches to night mode brightness. When the lights are turned off, it automatically switches to day mode brightness.• [Day]: Screen brightness is always fixed to day mode.• [Night]: Screen brightness is always fixed to night mode. <p>If the meter display brightness is set to maximum, the brightness of the screen on this unit is fixed to the day mode brightness even if [Linked with illumination] is selected. Refer to the owner's manual of the vehicle for how to change the meter display brightness.</p>
[Meter display]	Refer to the owner's manual of the vehicle for how to change the meter display.

Media settings

The settings related to sound and media can be changed.

Displayed items and available functions are different depending on the country/region and the availability/nonavailability of the functions.

1 Touch  [Settings] → [Media].

Item	Description
[Sound]	
[Fader/Balance]	<p>Adjust the front/rear/left/right volume balance.</p> <p>Touch the operation area to adjust the front/rear/left/right balance.</p> <p>Fader/Balance can be adjusted in the range from 0 to 25.</p> <p>Alternatively, touch  /  /  /  to adjust the values.</p>
[Equalizer presets]	<p>Normal type:</p> <p>Select the equalizer curve from six factory curves and one custom setting.</p> <ul style="list-style-type: none">• [Flat]: No sound correction. Use this setting to check the effect of the equalizer by switching alternately between this setting and the set equalizer curve.• [Rock], [Classical], [Pop], [Jazz], [Hip-Hop]: Set the equalizer to match each genre.• [User]: Select your desired frequency and adjust the level. <p>Trace the frequency bar area with your finger to adjust the level.</p> 

Item	Description
[Bass/Mid/Treble]	Premium type: High-, mid-, and low-pitched tones can be adjusted separately. 
[Radio]	
[Traffic announcement] (TA)	Set whether to automatically display traffic information. ON or OFF
[Show RDS text display]	Set whether to display the radio text data broadcast from the RDS station. ON or OFF
[RDS Alternative Frequencies] (AF)	Set whether to automatically search for and switch to another broadcasting station on the same network that is broadcasting a stronger signal if the reception of the station currently being received gets weak or another problem occurs. ON or OFF
[RDS REGIONAL]	Set whether to limit stations to the same area as the broadcasting station currently being received when switching the frequency using AF (Alternative Frequencies). ON or OFF
[RDS PTY category filter]	<ul style="list-style-type: none"> [Filter] ON: Search only the frequencies in categories that are set to ON. [Filter] OFF: Set all categories to OFF. Search all frequencies regardless of category. <p>*Categories that cannot be acquired are not displayed.</p>
[DAB extra information]	Set whether to display text information received from the broadcasting station. ON or OFF

Item	Description
[DAB FM link]	Set whether to automatically search for and switch to a RDS broadcasting station that is broadcasting the same programme if the reception of the station currently being received gets weak. ON or OFF
[DAB DAB link]	Set whether to automatically search for and switch to another ensemble that supports the same service components if the reception of the station currently being received gets weak. ON or OFF
[DAB PTY category filter]	<ul style="list-style-type: none"> [Filter] ON: Search only the frequencies in categories that are set to ON. [Filter] OFF: Set all categories to OFF. Search all frequencies regardless of category. <p>*Categories that cannot be acquired are not displayed.</p>
[Show DRM text]	Set whether to display the radio text data broadcast from the DRM station. ON or OFF
[DRM Frequencies]	Set whether to display the DRM frequencies. ON or OFF
[DRM PTY category filter]	<p>[Filter] ON: Search only the frequencies in categories that are set to ON.</p> <p>[Filter] OFF: Set all categories to OFF. Search all frequencies regardless of category.</p> <p>*Categories that cannot be acquired are not displayed.</p>
[USB video image quality]	Set the contrast and hue of the USB video playback display.

Bluetooth®/Wi-Fi settings

The settings related to Bluetooth® and Wi-Fi can be changed.

Displayed items and available functions are different depending on the country/region and the availability/nonavailability of the functions.

1 Touch [Settings]→[Communication].

The [communication settings] screen can also be displayed by the quick access menu. (P. 12)

Item	Description
[Connected device list]	<p>For details, refer to (P.69).</p> <ul style="list-style-type: none">• Switching the Bluetooth device used.• Displays status icon(s) of Apple CarPlay/Android Auto connections.• Displays status icon(s) of [Phone], [Phone + SMS] and [Music] connections etc.•  : Deleting a paired Bluetooth device.• [Search for device]: Pair and set up Bluetooth devices.• The connected device list screen can also be displayed by the quick access menu. (P. 12)
[Bluetooth]	
[Bluetooth]	<p>Set whether to use the Bluetooth function. ON or OFF</p> <ul style="list-style-type: none">• The Bluetooth function can also be enabled/disabled by the quick access menu. (P. 12)
[Search from phone (unit detection)]	Use this setting when searching for and pairing with the unit from the Bluetooth device. (P. 70)
[Auto connection]	Set whether to automatically connect to the previously connected Bluetooth device when the unit is started. ON or OFF
[Change unit name]	Set the unit device name.

Item	Description
[Phone]	<ul style="list-style-type: none"> • [Download call history]: Manually load the incoming/outgoing call history from the connected mobile phone. • [Delete call history]: Delete the loaded incoming/outgoing call history. *The incoming/outgoing call history saved in the connected mobile phone is not deleted. • [Auto download of phone book/call history]: Automatically load the phone book and incoming/outgoing call history when the mobile phone is connected. ON or OFF • [Sort order of phone book]: Set the phone book order to [First name, Last name] or [Last name, First name]. • [Notify incoming text message]: Set notifications for incoming SMS messages to the mobile phone. <ul style="list-style-type: none"> -[Mode 1]: Display a pop-up and read the message aloud automatically. -[Mode 2]: Display a pop-up. -[OFF]: No notification of incoming SMS messages. • [Edit reply text message]: The reply SMS message can be changed. Touch [Reset] to change the message and select it.
[Data & Wi-Fi]	
[Data & Wi-Fi]	<p>Set whether to use the Wi-Fi function. ON or OFF</p> <ul style="list-style-type: none"> * The Wi-Fi function can also be enabled/disabled by the quick access menu. (P. 12)
[Password update]	Select to generate a random password automatically. When generated automatically, the updated last 4 digits will be displayed for [Password].

Connecting to a Bluetooth device

You can connect a Bluetooth-compatible device such as a mobile phone, iPhone or smartphone to this unit to play music from this device or make and receive calls on a hands-free basis.

When using a Bluetooth device for the first time, register it to the unit (pairing). The following 2 methods are available for registration:

- Searching for a Bluetooth device and registering to the unit (pairing) (P. 69)
- Setting the unit to standby status and pairing a Bluetooth device (P. 70)

The following also explains the Wi-Fi connection, switching, and other operations for Apple CarPlay/Android Auto.



NOTE

- See the website for latest information on the devices that can be connected.
- When the unit is turned on, the Bluetooth device used for the last time will be connected automatically.
- To manually connect a Bluetooth device, enable the Bluetooth function of the device and touch the name of the device on the device list screen.
- Up to 10 Bluetooth devices can be paired. To pair a new Bluetooth device when 10 devices are already paired, first delete one of the paired Bluetooth devices.
- The unit name can be changed. (P. 67)

Searching for a Bluetooth device and registering to the unit (pairing)

- 1 Turn on the Bluetooth function of the Bluetooth device.

- 2 Touch [Settings] → [Communication] → [Connected device list] → [Search for device].

Up to 30 Bluetooth device near-by will be searched and displayed.

- 3 Select a Bluetooth device from the connected device list displayed.

- 4 Check that the numbers displayed on the unit and the Bluetooth device are identical and then touch [Yes].

For some Bluetooth devices, it is necessary to confirm a passkey displayed on the device.

- 5 Operate as instructed on the screen of the Bluetooth device.

When pairing is complete, the profile selection screen is displayed.

- 6 Turn on the functions you want to use (P. 71), and touch [OK].



NOTE

- When an Apple CarPlay/Android Auto-compatible device is registered, a message confirming whether to start Apple CarPlay/Android Auto is displayed at the end of the registration procedure. Touch [Yes] to start the Apple CarPlay/Android Auto connection.

Setting the unit to standby status and pairing a Bluetooth device

1 Turn on the Bluetooth function of the Bluetooth device.

2 Touch [Settings]→[Communication]→[Bluetooth]→[Search from phone (unit detection)].

3 Connect to this unit from the Bluetooth device.

Search for the name of this unit on the Bluetooth device and connect it.

4 Touch [Yes].

For some Bluetooth devices, it is necessary to confirm a passkey displayed on the device.

When pairing is complete, the profile selection screen is displayed.

5 Turn on the functions you want to use (P. 71), and touch [OK].



NOTE

- When an Apple CarPlay/Android Auto-compatible device is registered, a message confirming whether to start Apple CarPlay/Android Auto is displayed at the end of the registration procedure. Touch [Yes] to start the Apple CarPlay/Android Auto connection.

Switching the Bluetooth device used

If two or more Bluetooth devices are paired with this unit, use the following procedure to switch the device to be used.

1 Turn on the Bluetooth function of the Bluetooth device.

2 Touch [Settings]→[Communication]→[Connected device list].

The connected device list screen can also be displayed by the quick access menu. (P. 12)

3 Touch the Bluetooth device you want to switch to.

4 Turn on the functions you want to use (P. 71), and touch [OK].



NOTE

- When the Bluetooth device currently in use is changed, the device information such as incoming/outgoing call history is also switched automatically.

Setting up a paired Bluetooth device

Set the connection profile for a Bluetooth device paired with this unit and set what functions it uses.

- 1 Turn on the Bluetooth function of the Bluetooth device.
- 2 Touch  [Settings]→[Communication]→[Connected device list].

The connected device list screen can also be displayed by the quick access menu. (P. 12)

- 3 Touch the profile icons on the right side of the Bluetooth device you want to set.
- 4 Turn on the functions you want to use, and touch [OK].

[Phone]: Set to use hands-free calling with the unit.

[Phone + SMS]: Set to use hands-free calling with the unit. Also set to use the SMS message reply function or SMS message notification function with the unit.

[Music]: Set the unit as a Bluetooth Audio device.

[Smartphone App]: Set to use the unit as a device that uses the Remote Control App (P.52).

[Apple CarPlay]: Set to use the unit as a device that uses the Apple CarPlay.

[Android Auto]: Set to use the unit as a device that uses the Android Auto.

The connected device list screen is displayed.

NOTE

- The **[Music]** and **[Smartphone App]** profiles are paired and connected with the Bluetooth device separately from the **[Phone]** and **[Phone + SMS]** profiles.
- If the same profile is already connected for a different Bluetooth device, disconnect the existing profile and connect the profile for the newly-selected Bluetooth device.
- **[Phone]** and **[Phone + SMS]** cannot be used at the same time.
- Other profiles cannot be selected if **[Apple CarPlay]** or **[Android Auto]** is selected.
- If all of the functions are turned off, the Bluetooth device is disconnected.

Displays on the connected device list screen

The connection status of Apple CarPlay and Android Auto, and connected profiles are displayed with icon.

- 1 If Apple CarPlay is connected, it is displayed in green. If Apple CarPlay is selected in the profile but Apple CarPlay and Bluetooth are not connected, it is displayed in grey.
- 2 If Android Auto is connected, it is displayed in blue and white. If Android Auto is selected in the profile but Android Auto and Bluetooth are not connected, it is displayed in grey.
- 3 [Phone]
- 4 [Phone + SMS]
- 5 [Music]
- 6 [Smartphone App]



NOTE

- When a profile is connected, it is displayed in blue. If a profile was connected in the past but is no longer connected, it is displayed in white.

Deleting a paired Bluetooth device

You can delete the information for a paired Bluetooth device.

- 1 Touch

[Settings] → [Communication]
→ [Connected device list].

The connected device list screen can also be displayed by the quick access menu. (P. 12)

- 2 Touch for the Bluetooth device you want to delete, and touch [Yes].

Navigation settings (Available only for models with navigation function)

The settings related to navigation function.

Displayed items and available functions are different depending on the country/region and the availability/nonavailability of the functions.

1 Touch [Settings] → [Navigation system].

Item	Description
[Map display]	
[Show road class]	Touch to change the traffic information display road type setting. After selecting a desired road type, touch [OK].
[Show traffic jam flows]	Touch to turn the display of congestion and traffic jams, based on current information, ON or OFF.
[Show free traffic flows]	Touch to turn the display of free flowing roads, based on current information, ON or OFF.
[Regulation information]	Touch to turn the display of roads with regulation information, ON or OFF.
[Parking]	Touch to turn the display of parking information, ON or OFF.
[Charge facility]	Touch to turn the display of charge facility information, ON or OFF.
[Country border guidance]	Touch to turn the country border guidance setting, ON or OFF. When set to ON, voice guidance will be output when crossing country borders.
[Traffic incident warning]	Touch to turn the traffic incident warning display, ON or OFF.
[On street parking suggestion]	Touch to turn the street parking suggestions, ON or OFF.
[Map language]	Touch to change the map language. After selecting [Region] or [System language], touch [OK].
[Map style customisation]	Touch to change the map display customisation settings. <ul style="list-style-type: none">[Font size]: After selecting a desired font size, touch [OK].[Map theme]: After selecting a desired map theme, touch [OK].
[Show POI icons settings]	Touch to change the Points Of Interest (POI) icon settings.
[3D view settings]	Touch to change the display angle of the 3D map. Touch  (increase angle) or  (decrease angle) and then, touch [OK].

Item	Description
[Route]	
[Area to avoid]	<p>Touch to register or edit the touched area to avoid.</p> <ul style="list-style-type: none"> • Displays a list of registered areas to avoid. Touch to edit the touched area to avoid. • [Add]: Touch to register an area to avoid. • [Edit]: Touch to delete the touched area to avoid.
[Show route comparison]	Touch to turn the show route comparison setting, ON or OFF.
[Charging stations suggestion]	If the remaining battery charge drops, charging station list will be displayed.
[Avoid traffic]	Touch to change the avoid traffic function setting. After selecting [Auto], [Manual] or [Off], touch [OK].
[Guidance]	
[Intersection map]	Touch to turn the enlarged intersection display, ON or OFF.
[Automatic zoom]	Touch to turn automatic zoom, ON or OFF.
[Traffic jam warning guidance]	Touch to turn traffic jam voice guidance, ON or OFF.
[Speed camera]	Touch to change the speed cameras icons display setting. After selecting [On], [On & Audible] or [Off], touch [OK].
[Safety zone]	Touch to change the speed cameras icons display setting. After selecting [On], [On & Audible] or [Off].
[Guidance with street names]	Touch to set the street name guidance, ON or OFF.
[Weather warning]	Touch to set the weather warning, ON or OFF.
[Landmark voice guidance]	Touch to set the Landmark voice guidance, ON or OFF.
[Guide language]	<p>Touch to change the voice guidance language. After touching the language, touch [OK].</p> <p>Although the general voice guidance language can be changed, the voice for location specific names cannot be changed.</p>
[Navigation volume]	Adjust the navigation voice guidance volume.

Item	Description
[Map update]	
[Export update information]	Download information required for the licence key issuance to the USB flash drive. (P. 29)
[Update started]	Touch to update map. (P. 29)
[Other]	
[Delete recent destinations]	Touch to delete the destination history. After touching the destinations you wish to delete, touch [OK]. To delete all, touch [Delete all], and then touch [OK].
[Registration place]	<p>Touch to edit favourites. (P. 76)</p> <ul style="list-style-type: none"> Displays a list of registered favourites. Touch to edit the touched favourite. [Edit]: Touch to delete a registered favourites.
[Position/Direction]	Touch to correct the position of your vehicle.
[Copyright]	Touch to display the copyright.
[Map data info]	Touch to display legal information.
[Reset sensor learning data]	<p>The 3D hybrid sensor in the unit detects the driving situation (distance/direction/tilt (3D)) and learns the result. The learned results are stored in the built-in sensor memory in the unit, and the vehicle positional accuracy increases as trips accumulate.</p> <p>The sensor learning status must be reset in the following cases.</p> <ul style="list-style-type: none"> After the mounting position or angle of the main unit is changed or the unit transferred to another vehicle When positional measurement inaccuracy become large If the distance errors are not corrected for a while after the tyres were replaced <p>*Can be set for models with the navigation function only.</p>

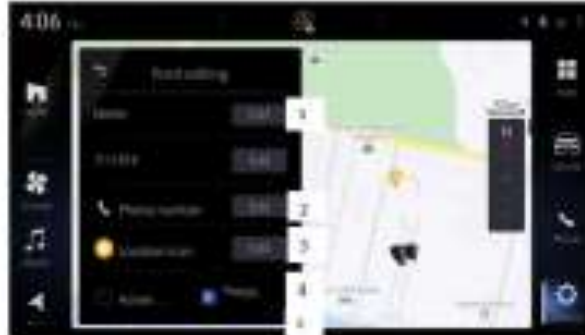
Favourites (Registration place) settings

1 Touch  [Settings] → [Navigation system] → [Other] → [Registration place]

2 Touch the desired item.



1 Displays a list of registered favourites. Touch to edit the touched favourite.
2 Touch to delete a registered favourites.



1 Edit your favourite name.
2 Edit the phone number.
3 Touch to register the current point as home.
4 Touch to register the current point as a frequently visited point.
5 Change the icon displayed on the map.

4 Touch [OK].



NOTE
• When a frequently visited point is registered, it will be displayed at the top of the favourites list when setting a destination.

Registering favourites

To register a point as a favourite, when the information screen for a point is displayed on the map screen, touch  to register the point.

Editing favourites list

1 Touch  [Settings] → [Navigation system] → [Other] → [Registration place]

2 Touch the favourite you wish to edit.

3 Touch the desired item.

Deleting favourite

1 Touch  [Settings] → [Navigation system] → [Other] → [Registration place]

2 Touch [Edit].

3 Touch  of the favourite you wish to delete.

- [Del. all]: Delete all favourites.
- [Cancel]: Cancel deletion of favourites.

4 Touch [Complete].

System settings

General settings of the unit can be changed.

Displayed items and available functions are different depending on the country/region and the availability/nonavailability of the functions.

1 Touch [Settings] → [System].

Item	Description
[Driving restrictions]	ON or OFF
[Units]	<ul style="list-style-type: none">• [Distance]: Units of measure for distance can be changed.• [Power economy]: Units of measure for electric consumption can be changed.• [Temp]: Units of measure for temperature can be changed.
[Clock]	
[12/24h display]	The time display format can be changed.
[Date order]	The date display format can be changed.
[Adjust time]	<p>The current time is displayed based on GPS satellite information, but can be adjusted manually.</p> <ul style="list-style-type: none">• [Time zone]: Select to select the time zone. Available only for models with navigation functions, time zones can only be changed when [Auto] is off.• [Summer time]<ul style="list-style-type: none">-[Summer time type]: [Auto]: Acquires the time zone and time difference information corresponding to the vehicle position and amends the time accordingly. [Manual]: Select in [Summer time] and [Adjust summer time] to adjust the time manually. *Can be set for models with the navigation function only.-[Summer time]: ON: Adjust the time according to the set time difference. OFF: Do not adjust the time by the time difference.*This cannot be selected if [Auto] is set in [Summer time type].-[Adjust summer time]: Set the time adjustment value. *This cannot be selected if [Auto] is set in [Summer time type].
[Show clock during video screen]	ON or OFF

Item	Description
[Language]	Switch the language. The language of the meter display will also be changed.
[Wallpaper]	
[Date]	Set whether to display the Apps screen date icon. ON or OFF.
[Clock]	Set whether to display the Apps screen clock icon. ON or OFF.
[Wallpaper change] [Wallpaper position change (centre display)] [Wallpaper position change (meter display)]	See the connected service website.
[Voice recognition]	
[Mode]	<ul style="list-style-type: none"> [Assist]: Select to display a screen containing text prompts for support. [Standard]: Select to not display a screen containing text prompts for support.
[Wake word]	Touch to turn wake word setting for voice operations, ON or OFF.
[Reset]	
[Reset unit to factory defaults]	Delete all settings and return the device to the factory default settings.
[Unit information]	Display the software version, etc., and set the software update.

Item	Description
[Volume]	
[Beep]	ON or OFF
[Voice guidance]	ON or OFF
[Voice guidance volume]	Adjust the voice guidance volume.
[Phone volume]	Adjust the phone volume.
[Ringtone volume]	Adjust the ringtone volume.
[Voice recognition volume]	Adjust the voice recognition volume.
[Attenuate media volume on guidance voice]	Adjust the volume of the media source you are listening to when voice guidance is played. <ul style="list-style-type: none"> • [High]: High attenuation of the media source volume. • [Low]: Low attenuation of the media source volume. • [OFF]: No attenuation of the media source volume.
[Attenuate other function volume on warning]	Adjust the volume of the other function you are listening to when warning is played. <ul style="list-style-type: none"> • [High]: High attenuation of the other function volume. • [Low]: Low attenuation of the other function volume. • [OFF]: No attenuation of the other function volume.
[Attenuate media volume on camera screen] (Only when camera is connected)	ON or OFF
[Speed dependent volume control]	Sets the sensitivity of automatic volume adjustment according to the vehicle speed. <ul style="list-style-type: none"> • [Level 3], [Level 2], [Level 1]: The higher the level, the higher the sensitivity. • [OFF]: Do not adjust the volume according to the vehicle speed.

Item	Description
[Connected service]	For details, see the connected service website.
[Manual]	[Vehicle], [Navigation system], [Customise]: Read the QR code with a compatible smartphone etc. to view the owner's manual.
[Security lock]	<ul style="list-style-type: none"> • [Enabled]: Enter an arbitrary four-digit code two times. • [Disabled]: Enter the set security code. <p>Once a security code has been set, the system prompts you to enter the security code when you use the unit after removing it or replacing the battery. The unit cannot be used unless the correct security code is entered.</p> <p>However, the following operations are possible.</p> <ul style="list-style-type: none"> • Video display on 360 view camera • Camera image display when the shift position is set to reverse (R) <p>*Keep a record of the set security code so that it will not be forgotten.</p>

Rear-view camera

Connect the rear-view camera to the unit to display images of the rear of the vehicle. For details, refer to the owner's manual of the vehicle.

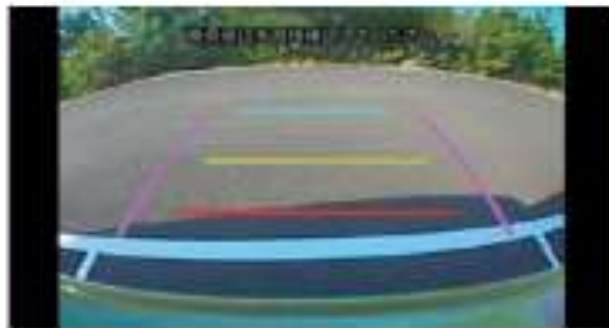


WARNING

- When adjusting the image quality, do it in a safe place with nothing near the vehicle. Failure to do so could lead to an unexpected accident.

Displaying the video

When the shift position is set to reverse (R), the image switches to the rear image.



NOTE

- If the vehicle senses an approaching object while an image is displayed, a warning indicator appears on the image.



1 Warning indicator

Adjusting image quality

Touch the screen displaying the image to adjust the image quality.

Key	Description
Guidelines	The guidelines are shown or hidden each time this is touched.
Brightness	Touch [-] to make the screen darker or touch [+] to make the screen brighter. (Default setting is 10)
Hue	Touch [-] to make the colours warmer or touch [+] to make the colours cooler. (Default setting is 00)
Contrast	Touch [-] to decrease the difference between black and white or touch [+] to increase the difference between black and white. (Default setting is 00)

360 view camera

Displays a video taken with four cameras to give a view that looks as if the video is taken from directly above the vehicle so that the surroundings can be checked. For details, refer to the owner's manual of the vehicle.

⚠ WARNING

- When adjusting the image quality, do it in a safe place with nothing near the vehicle. Failure to do so could lead to an unexpected accident.

Displaying the video

Press the 360 view camera button or shift position is set to reverse (R) to switch to the 360 view camera display according to the shift position.



Adjusting image quality

You can adjust the image quality by touching the adjust image quality button while the video is displayed on the 360 view camera.



Key	Description
Brightness	Touch [-] to make the screen darker or touch [+] to make the screen brighter. (Default setting is 10)
Hue	Touch [-] to make the colours warmer or touch [+] to make the colours cooler. (Default setting is 00)
Contrast	Touch [-] to decrease the difference between black and white or touch [+] to increase the difference between black and white. (Default setting is 00)
Colour temperature	Touch [-] to make the colours warmer or touch [+] to make the colours cooler. (Default setting is 00)

Appendix

Connecting external devices and data storage devices



NOTE

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

Detailed information for playable media

- MP3
- WAV
- ASF
- WMA
- FLAC
- AVI
- WMV
- AAC
- MP4
- MOV
- MPEG-2

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

- File size: Less than 128 GB
- File system: FAT16/FAT32/exFAT
- Max. 11 folders in depth hierarchy are supported.
- Maximum file / song number: 20000
- Maximum number of files per folder: 999
- Maximum file path length: 258
- ID3 tags: Version 1.0/1.1/2.2/2.3/2.4
- WMA files with Digital Rights Management (DRM) from online music shops cannot be played.

MP3

- Codecs
 - MPEG1 (Layer 2/3)
 - MPEG2 (Layer1/2/3)
 - MPEG2.5 (Layer3)
- Bitrates
 - 8 kbps to 320 kbps (CBR), VBR
- Sample rates
 - 8 kHz to 48 kHz

AAC

- Codecs
 - MPEG2 AAC LC
 - MPEG4 AAC LC
 - HE-AACv2 (enhanced AAC+)
- 2 channels
- Sample rates
 - 8 kHz to 96 kHz

WMA

- Sample rates
 - 8 kHz to 48 kHz

WAV

- Sample rates
 - 8 kHz to 48 kHz

FLAC

- Sample rates
 - 8 kHz to 48 kHz



NOTE

- Certain high-definition videos (HD) may not always play perfectly due to system limitations.

USB storage device/Apple



NOTE

- The external devices connected to the USB port must comply with the USB Mass Storage Class specification (USB MSC).
- Devices connected via USB are supported according to USB specification V 2.0. Devices with USB specification 1.0 and 3.0 are compatible.
- Devices without FAT16/FAT32/exFAT file system are not supported.
- Maximum support file size
 - FAT16: 2 GB
 - FAT32: 32 GB
 - exFAT: 1 TB
- Hard Disk Drives (HDD) are not generally supported.
- USB hubs are not supported.

Audio and video files compatibility

File extension	.mp4/ .m4v	.avi	.mov	.asf	.wmv	.mpg
Video codec	MPEG-4 H.264	MPEG-4 H.264	MPEG-4 H.264	VC-1	VC-1	MPEG-2
Audio codec	MP3 AAC	MP3 AAC	MP3 AAC	WMA	WMA	MP3
Maximum resolution	640 x 480 (WMV7,8) 1920 x 1080					
Maximum frame rate	30 fps					

Video codec	Profile	Maximum bit rate
WMV7, WMV8	—	2 Mbps
VC-1	Simple	45 Mbps
	Main	45 Mbps
	Advanced	45 Mbps
MPEG-4	Simple	40 Mbps
	Advanced Simple	40 Mbps
H.263	P3	20 Mbps
H.264 (MPEG-4/AVC)	Baseline	50 Mbps
	Main	50 Mbps
	High	50 Mbps
MPEG-1	—	80 Mbps
MPEG-2	Simple	80 Mbps
	Main	80 Mbps

Connecting a device via Bluetooth



NOTE

- Media playback using third-party devices and applications may not work consistently.
- It is possible that a paired Bluetooth device will not reconnect automatically in some situations. In such cases, please follow the procedure described under "Connecting to a Bluetooth device".
- If a smartphone is already connected to the device via smartphone integration, it is not possible to establish a Bluetooth connection to another mobile phone.
- An existing Bluetooth connection will be disconnected automatically as soon as another smartphone is connected via smartphone integration.

The device supports Bluetooth 5.0 and the following Bluetooth profiles and standards:

- A2DP: Ver.1.3
- AVRCP: Ver.1.6.0
- HFP: Ver.1.6
- MAP: Ver.1.2
- PBAP: Ver.1.2
- SPP: Ver.1.2
- GAP: Ver.4.0
- OPP: Ver1.2
- DIP: Ver.1.3

Regulatory information

Declaration of Conformity

Model: C58U0
Manufacture: AISIN CORPORATION
2-1, Asahi-machi, Kariya, Aichi, 448-8650 JAPAN



Function	Frequency	Maximum Output Power (EIRP)
Bluetooth	2402 - 2480 MHz	2.0 dBm
Wi-Fi	5735 - 5755 MHz	9.5 dBm

English	Hereby, AISIN CORPORATION declares that the radio equipment type "C58U0" is in compliance with Directive 2014/53/EU and "A58U1" is in compliance with Directive 2014/30/EU. The full text of the EU declaration of conformity is available at the following internet address: https://aisin.com/en/doc/
Български / Bulgarian	С настоящето AISIN CORPORATION декларира, че радио оборудването тип „C58U0“ съответства на изискванията на Директива 2014/53/ЕС и че радио оборудването тип „A58U1“ съответства на изискванията на Директива 2014/30/ЕС. Можете да намерите пълния текст на ЕС декларацията за съответствие на следната електронна страница: https://aisin.com/en/doc/
Čeština / Czech	Společnost AISIN CORPORATION tímto prohlašuje, že rádiové zařízení typu „C58U0“ je v souladu se směrnicí 2014/53/EU a „A58U1“ a se směrnicí 2014/30/EU. Úplné znění EU prohlášení o shodě je k dispozici na následující internetové adrese: https://aisin.com/en/doc/
Dansk / Danish	Hermed erklærer AISIN CORPORATION at radioudstyrstypen "C58U0" er i overensstemmelse med direktiv 2014/53/EU og at "A58U1" er i overensstemmelse med direktiv 2014/30/EU. EU-overensstemmelseserklæringens fulde tekst kan findes på følgende internetadresse: https://aisin.com/en/doc/
Deutsch / German	Hiermit erklärt AISIN CORPORATION, dass der Funkgerätetyp „C58U0“ der Richtlinie 2014/53/EU und „A58U1“ der Richtlinie 2014/30/EU entspricht. Der vollständige Text der EU-Konformitätserklärung ist unter folgender Internetadresse verfügbar: https://aisin.com/en/doc/
Eesti keel / Estonian	Käesolevaga kinnitab AISIN CORPORATION, et raadioseadme tüüp C58U0" vastab direktiivile 2014/53/EL ja „A58U1" vastab direktiivile 2014/30/EL. EL-i vastavusdeklaratsiooni täistekst on saadaval järgmisel internetiaadressil: https://aisin.com/en/doc/
Ελληνικά / Greek	Με το παρόν έγγραφο, η AISIN CORPORATION δηλώνει ότι ο εξοπλισμός ραδιοφώνου τύπου « C58U0 » είναι σύμφωνος με την Οδηγία ΕΕ 2014/53/EU και ο εξοπλισμός « A58U1 » είναι σύμφωνος με την Οδηγία ΕΕ 2014/30/EU. Το πλήρες κείμενο της δήλωσης συμμόρφωσης ΕΕ διατίθεται στην ακόλουθη ιστοσελίδα στο διαδίκτυο: https://aisin.com/en/doc/
Español / Spanish	Por la presente, AISIN CORPORATION declara que el tipo de equipo de radio "C58U0" cumple con la Directiva 2014/53/UE y que "A58U1" cumple con la Directiva 2014/30/UE. El texto completo de la declaración de conformidad de la UE está disponible en la siguiente dirección de internet: https://aisin.com/en/doc/
Français / French	Le soussigné, AISIN CORPORATION, déclare que l'équipement radioélectrique du type « C58U0 » est conforme à la directive 2014/53/UE et que « A58U1 » est conforme à la directive 2014/30/UE. Le texte intégral de la déclaration de conformité UE est disponible à l'adresse internet suivante : https://aisin.com/en/doc/
Italiano / Italian	Il fabbricante, AISIN CORPORATION, dichiara che il tipo di apparecchiatura radio "C58U0" è conforme alla Direttiva 2014/53/UE e che il tipo "A58U1" è conforme alla Direttiva 2014/30/UE. Il testo completo della dichiarazione di conformità UE è disponibile al seguente indirizzo internet: https://aisin.com/en/doc/
Latviešu valoda / Latvian	Ar šo AISIN CORPORATION apliecinā, ka radioiekārtas tips "C58U0" atbilst Direktīvai 2014/53/ES un "A58U1" atbilst Direktīvai 2014/30/ES. Pils ES atbilstības deklarācijas teksts ir pieejams šādā interneta adresē: https://aisin.com/en/doc/
Lietuvių kalba / Lithuanian	Šiuo dokumentu „AISIN CORPORATION“ pareiškia, kad radio įrenginio tipas „C58U0“ atitinka Direktyvą 2014/53/ES ir „A58U1“ atitinka Direktyvą 2014/30/ES. Visą ES atitinkies deklaraciją galima rasti šiuo internetiniu adresu: https://aisin.com/en/doc/
Hrvatski / Croatian	AISIN CORPORATION ovim izjavljuje da je radio oprema tipa „C58U0“ sukladna s Direktivom 2014/53/EU i da je „A58U1“ sukladna s Direktivom 2014/30/EU. Cijeli tekst EU deklaracije o sukladnosti dostupan je na sljedećoj internet adresi: https://aisin.com/en/doc/
Magyar / Hungarian	Az AISIN CORPORATION kijelenti, hogy a "C58U0" típusú rádióberendezés megfelel a 2014/53/EU irányelvnek, az "A58U1" pedig a 2014/30/EU irányelvnek. Az EU megfelelőségi nyilatkozat teljes szövege elérhető a következő internetes címen: https://aisin.com/en/doc/

Malti / Maltese	B'dan, AISIN CORPORATION tiddikkjara li t-tip tat-tagħmir tar-radju "C58U0" huwa konformi mad-Direttiva 2014/53/UE u "A58U1" huwa konformi mad-Direttiva 2014/30/UE. It-test sħiħ tad-dikjarazzjoni ta' konformità tal-UE huwa disponibbli fuq dan l-indirizz elettroniku: https://aisin.com/en/doc/
Nederlands / Dutch	AISIN CORPORATION verklaart dat de radioapparatuur van het type "C58U0" voldoet aan Richtlijn 2014/53/EU en dat de radioapparatuur van het type "A58U1" voldoet aan Richtlijn 2014/30/EU. U kunt de volledige tekst van de EU-conformiteitsverklaring raadplegen op de volgende website: https://aisin.com/en/doc/
Polski / Polish	AISIN CORPORATION niniejszym oświadcza, że urządzenie radioowe typu „C58U0” jest zgodne z dyrektywą 2014/53/UE oraz „A58U1” jest zgodne z dyrektywą 2014/30/UE. Pełen tekst oświadczenia o zgodności z wymogami UE dostępny jest pod następującym adresem internetowym: https://aisin.com/en/doc/
Português / Portuguese	A AISIN CORPORATION declara, pela presente, que o equipamento de rádio de tipo "C58U0" est á em conformidade com a Diretiva 2014/53/UE e o "A58U1" est á em conformidade com a Diretiva 2014/30/UE. O texto integral relativo à declaração UE de conformidade est á disponível no seguinte endereço de Internet: https://aisin.com/en/doc/
Română / Romanian	Prin prezenta, AISIN CORPORATION declară că echipamentul radio de tip „C58U0” este în conformitate cu Directiva 2014/53/UE și „A58U1” este în conformitate cu Directiva 2014/30/UE. Textul complet al declaratiei de conformitate UE este disponibil la următoarea adresă internet: https://aisin.com/en/doc/
Slovenčina / Slovak	Spoločnosť AISIN CORPORATION týmto vyhlasuje, že rádiové zariadenie typu „C58U0“ je v súlade so smernicou 2014/53/EÚ a so smernicou 2014/30/EÚ. Úplné znenie vyhlásenia o zhode EÚ je k dispozícii na nasledujúcej internetovej adrese: https://aisin.com/en/doc/
Slovenščina / Slovenian	Družba AISIN CORPORATION izjavlja, da je radijska oprema tipa "C58U0" skladna z Direktivo 2014/53/EU in "A58U1" skladna z Direktivo 2014/30/EU. Celotno besedilo izjave EU o skladnosti je na voljo na naslednjem spletnem naslovu: https://aisin.com/en/doc/
Suomi / Finnish	AISIN CORPORATION vakuuttaa täten, että tyyppin "C58U0" radiolaite on direktiivin 2014/53/EU mukainen ja että tyyppin "A58U1" radiolaite on direktiivin 2014/30/EU mukainen. EU-vaatimustenmukaisuusvakuutus on saatavilla kokonaisuudessaan osoitteessa: https://aisin.com/en/doc/
Svenska / Swedish	Härmad förklarar AISIN CORPORATION att radioutrustningen av typen "C58U0" är i överensstämmelse med direktiv 2014/53/EU och "A58U1" är i enlighet med direktiv 2014/30/EU. Den fullständiga texten till EU-försäkran om överensstämmelse finns tillgänglig på följande internetadress: https://aisin.com/en/doc/
Gaeilge / Irish	Dearbhaíonn AISIN CORPORATION, leis seo, go bhfuil an cineál trealamh raidió "C58U0" i gcomhréir le Treoir 2014/53/AE agus go bhfuil "A58U1" i gcomhréir le Treoir 2014/30/AE. Tá an dearbhú comhréireachta AE iomlán ar fáil anseo: https://aisin.com/en/doc/
Íslenska / Icelandic	Hér með lýsir AISIN CORPORATION því yfir að gerð fjarskiptabúnaðarins "C58U0" er í samræmi við tilskipun 2014/53/ESB og "A58U1" er í samræmi við tilskipun 2014/30/ESB. Allur texti samræmisyfirlýsingar ESB er fáanlegur á eftirfarandi netfangi: https://aisin.com/en/doc/
Norsk / Norwegian	Herved erklærer AISIN CORPORATION at radioutstyret av typen "C58U0" overholder direktiv 2014/53/EU og at "A58U1" overholder direktiv 2014/30/EU. Den fulle teksten i EU-samsvarserklæringen er tilgjengelig på følgende internettadresse: https://aisin.com/en/doc/
македонски јазик / Macedonian	Со ова, AISIN CORPORATION изјавува дека радиоопремата тип „C58U0“ е во согласност с о Директивата 2014/53/EU и „A58U1“ е во согласност со Директивата 2014/30/EU. Целосниот текст на декларацијата за сообразност на ЕУ е достапен на следната интернет-адреса: https://aisin.com/en/doc/
Crnogorski jezik / Montenegrin	Ovim putem AISIN CORPORATION navodi da je radio oprema tipa C58U0 uskladena sa Direktivom 2014/53/EU, a da je oprema tipa A58U1 uskladena sa Direktivom 2014/30/EU. Cijeli tekst izjave o uskladjenosti EU dostupan je na sledećoj internet adresi: https://aisin.com/en/doc/
Shqip / Albanian	Me këtë, AISIN CORPORATION deklaron se pajisja radio e tipit "C58U0" është në përputhje me Direktivën 2014/53/EU dhe "A58U1" është në përputhje me Direktivën 2014/30/EU. Teksti i plotë i deklaratës së konformitetit të BE-së gjendet në adresën e mëposhtme të internetit: https://aisin.com/en/doc/
Српски језик / Serbia language	AISIN CORPORATION овим изјављује да је радио опрема типа „C58U0“ усаглашена с Директивом 2014/53/EU и да је „A58U1“ усаглашена с Директивом 2014/30/EU. Цели текст ЕУ декларације о усаглашеностима доступан је на следећој интернет адреси: https://aisin.com/en/doc/
Bosanski jezik / Bosnian language	Ovim putem AISIN CORPORATION navodi da je radio oprema tipa C58U0 uskladena sa Direktivom 2014/53/EU, te da je A58U1 uskladena sa Direktivom 2014/30/EU. Ceo tekst izjave o uskladjenosti EU dostupan je na sledećoj internet adresi: https://aisin.com/en/doc/
Türkçe / Turkish	İşbu belgeyle AISIN CORPORATION, "C58U0" tipi radyo donanımının 2014/53/EU sayılı Direktif ile ve "A58U1" tipinin 2014/30/EU sayılı Direktif ile uyumlu olduğunu beyan eder. AB uygunluk beyanının tam metni aşağıdaki internet adresinden temin edilebilir: https://aisin.com/en/doc/

Türk: Bu cihaz Türkçe karakterlerin tamamını ihtiva eden ETSI TS 123.038 V8.0.0 (veya sonraki sürümün kodu) ve ETSI TS 123.040 V8.1.0 (veya sonraki sürümün kodu) teknik özelliklerine uygundur.

Federal Communications Commission (FCC)

FCC ID : 2BBFJC58U0

Model: C58U0

Product Name: UNIT ASSY, IDS

Manufacture: AISIN CORPORATION

Address: 2-1, Asahi-machi, Kariya, Aichi, 448-8650 JAPAN

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.

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 guarantee 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 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.

FCC Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Operations in the 5.15-5.25GHz band are restricted to indoor usage only.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Note: The country code selection is for non-US model only and is not available to all US model. Per FCC regulation, all WiFi product marketed in US must be fixed to US operation channels only.