#### **AUDIO UNIT PERSONALIZATION FEATURES SETTING PROCEDURE**

id092000000200

## **Door Locks Systems**

- 1. Switch the ignition ON (engine off or on).
- 2. Turn the audio unit power on.
- 3. Select the following from the audio unit screen.

  - (1) "Setup"(2) "Vehicle"
  - (3) "Door Locks"
- 4. Select the following items and change the setting.

## Advanced keyless entry system

Audio unit display	Function	Initial setting	Settings	Control module
Auto Re-lock Time	The operation start time of the auto re-lock function can be changed.	30 seconds	30 seconds / 60 seconds / 90 seconds	Start stop unit
Lock Beep Volume	The keyless beeper volume can be adjusted.	Medium	Off / Low / Medium / High	Start stop unit
Walk Away Lock	The out-of-area (reception area) type auto lock function can be set.	OFF	OFF / ON	Start stop unit

#### Keyless entry system

Audio unit display	Function	Initial setting	Settings	Control module
Auto Re-lock Time	The operation start time of the auto	30 seconds	30 seconds / 60	Start stop unit
	re-lock function can be changed.	ou seconus	seconds / 90 seconds	Start Stop unit

#### **Lighting Systems**

- 1. Switch the ignition ON (engine off or on).
- Turn the audio unit power on.
- 3. Select the following from the audio unit screen.

  - (1) "Setup"(2) "Vehicle"
  - (3) "Lighting"
- 4. Select the following items and change the setting.

### High beam control (HBC) system

Audio unit display	Function	Initial setting	Settings	Control module
High Beam Control	The high beam control (HBC) system can be switched between operable and inoperable.	On	On / Off	FSC

### Turn light system

Audio unit display	Function	Initial setting	Settings	Control module
3-Flash Turn Signal	The turn light system can be switched between operable and inoperable.	On	On / Off	Rear body control module (RBCM)

#### Auto light system

Audio unit display	Function	Initial setting	Settings	Control module
Auto-headlight On	Auto light sensor sensitivity can be changed.	Medium	Light / Medium Light / Medium / Medium Dark / Dark	Rear body control module (RBCM)

#### Note

· If the mode is set to "Light" and "Medium Light", the illumination level for illuminating the TNS and headlight increases. Therefore, the TNS and headlights illuminate when the ambient light is brighter than when the level is set to "Medium". In addition, if the mode is set to "Medium Dark" and "Dark", the illumination level for illuminating the TNS and headlights decreases. Therefore, the TNS and headlights illuminate when the ambient light is lower than when the level is set to "Medium".

# Room light control system

Audio unit display	Function	Initial setting	Settings	Control module
Interior Light Timeout - Door Open	The front/rear map light illumination time after any door is open can be changed.	30 minutes	60 minutes / 30 minutes / 10 minutes	Rear body control module (RBCM)
Interior Light Timeout - Door Closed	The front/rear map light illumination time after any door is closed can be changed.	15 seconds	60 seconds / 30 seconds / 15 seconds / 7.5 seconds	Rear body control module (RBCM)

- Wiper Systems
  Switch the ignition ON (engine off or on).
  Turn the audio unit power on.
  Select the following from the audio unit screen.

  (1) "Setup"
  (2) "Vehicle"

  Select the following items and change the setting.

# Auto wiper system

Audio unit display	Function	Initial setting	Settings	Control module
Wipers	Auto wiper system can be set to	On (Rain Sensing)	On (Rain Sensing) / Off	Rear body control
	operable or inoperable.	Off (Rail Sensing)	(Intermittent)	module (RBCM)