### **GROUP 54A**

## CHASSIS ELECTRICAL

#### **CONTENTS**

DIAGNOSTIC SYSTEM		MITSUBISHI MULTI COMMUNICATION SYSYEM	54A-30 54A-30
BATTERYGENERAL INFORMATION	<b>54A-3</b> 54A-3	HANDS FREE CELLULAR PHONE SYSTEM STEERING WHEEL REMOTE CONTROL	54A-3
EXTERIOR LIGHTS	54A-8	SWITCH	54A-39
CUSTOMIZATION FUNCTION	54A-17	ETACS	54A-43
GENERAL INFORMATION	<b>54A-19</b> 54A-19 54A-21 54A-26	GENERAL INFORMATION	54A-44 54A-44
ACCESSORY SOCKET	<b>54A-29</b> 54A-29	THEFT-ALARM SYSTEM	
COLUMN SWITCH		PANIC ALARM SYSTEM	
AUDIO AND NAVIGATION SYSTEM  GENERAL INFORMATION	<b>54A-30</b> 54A-30	REAR WINDOW DEFOGGER GENERAL INFORMATION	

#### **DIAGNOSTIC SYSTEM**

#### **GENERAL INFORMATION**

M2544100200557

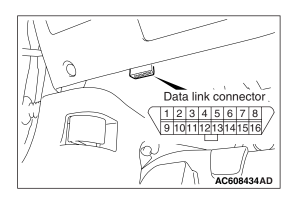
The data link connector for scan tool MB991958 inspection is installed near the driver's left leg under the in order to improve service quality.

Diagnostic function	DTC code sent	Output of service data	Actuator test	Erase DTCs using scan tool	Freeze frame data	Special function
MFI	•	•	•	•	•	•
CVT	•	•	_	•	•	•
TC-SST	•	•	_	•	•	•
Auto-cruise control system	_	•	_	_	_	•
ABS, ASC	•	•	•	•	•	•
ACD	•	•	• (Special function)	•	•	•
SRS air bag	•	•	•	•	•	•
A/C	•	•	•	•	•	•
ETACS	•	•	_	•	•	•
Combination meter	•	•	•	•	•	•
Steering wheel sensor	_	_	_	_	_	•
AND (multivision display)	•	_	_	•	•	•
Audio	•	•	_	•	•	•
LIN	•	•	_	•	_	•
WCM	•	•	_	•	•	•
KOS	•	•	•	•	_	•
Occupant classification-ECU	•	•	_	•	•	•
Satellite radio	•	_	_	•	•	•
Hands-free module	•	•	•	•	•	•
Shift lever <tc-sst></tc-sst>	•	•	•	•	•	•

#### NOTE:

- 1. •: Indicates that the diagnosis function is set.
- 2. ÷ Indicates that the diagnosis function is not set.





Data link connector			
Terminal No.	Connection content		
1	Diagnosis control		
2, 3	_		
4	Ground		
5	Ground		
6	CAN communication line (CAN_H)		
7	MFI		
8	MFI		
9	_		
10	Pulse check		
11 –13	-		
14	CAN communication line (CAN_L)		
15	_		
16	Battery power supply		

#### **BATTERY**

#### **GENERAL INFORMATION**

M2544200200673

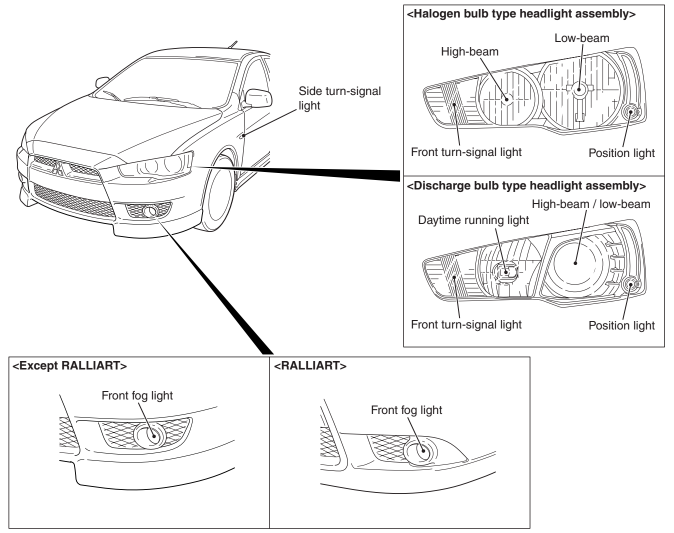
Item	75D23L
Voltage V	12
Capacity (5-hour rate) Ah	52
Electrolytic fluid specific gravity [fully charged state at 20° C (68° F)]	1.220 –1.290

#### **LIGHTING**

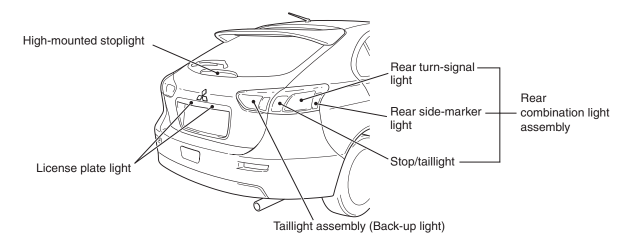
#### **EXTERIOR LIGHTS**

M2544300300860

#### **Construction diagram**



AC807593AC



AC808054AB

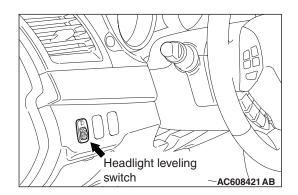
- As for headlight assembly, a type with halogen bulbs for the high-beam and low-beam and a type with a discharge bulb for both high-beam and low-beam are established.
- The halogen bulb type headlight assembly employs the four-light type integrated with the headlight (low-beam), headlight (high-beam), front turn-signal light, and position light. The dimmed headlight (low-beam) is also used as a daytime running light. <Standard>
  - NOTE: For the operation of daytime running light, refer to Function and Control by ETACS-ECU *P.54A-10.*
- For the discharge bulb type headlight assembly, the headlight assembly with two headlights has been adopted which incorporates the projector type headlight (low-beam/high-beam), daytime running light, front turn-signal light, and position light. Also, the headlight manual leveling system (refer to ) has been adopted. The switching of headlight (low-beam/high-beam) is performed by the driving of light-shield in the projector unit using the signal from lighting switch. <Option> NOTE: For the operation of daytime running light, refer to Function and Control by ETACS-ECU P.54A-10.

- The front fog light is mounted to the front bumper.
- The side turn-signal lights have been installed to the fender.
- The rear combination light assembly are integrated with the stop/taillight, rear turn-signal light and rear side-marker light.
- The taillight assembly are integrated with the back-up light.
- The LED type high-mounted stoplight has been installed in the lower part of the liftgate window glass.
- The license plate light has been installed in the upper part of the license plate.
- The lighting system is provided with headlight automatic-shutdown function, auto light function and daytime running light function (Refer to Function and Control by ETACS-ECU P.54A-10).
- For the flasher timer function of turn-signal, the comfort flasher function has been adopted to improve the operability when changing lanes.
   When the turn-signal light switch (lighting switch) is operated for a short time, this function flashes the turn-signal light of the operated direction three times (Refer to Function and Control by ETACS-ECU P.54A-10).

#### **Specifications**

Item		Specification
Headlight assembly <halogen bulb="" td="" typ<=""><td>High-beam <halogen bulb=""></halogen></td><td>60W (9005 or HB3)</td></halogen>	High-beam <halogen bulb=""></halogen>	60W (9005 or HB3)
headlight assembly>	Low-beam <halogen bulb=""></halogen>	51W (9006 or HB4)
	Position light	5W (WY5W)
	Front turn-signal light	21W (WY21W)
Headlight assembly < Discharge bulb	High-beam / low-beam < Discharge bulb>	35W (D2S)
type headlight assembly>	Daytime running light	27W / 32cp (1156)
	Position light	5W (WY5W)
	Front turn-signal light	21W (WY21W)
Front fog light		55W (H11)
Side turn-signal light		5W
Rear combination light assembly	Stop/taillight	21 / 5W (7443)
	Rear turn-signal light	21W (WY21W)
	Rear side-marker light	5W (W5W)
Taillight assembly	Back-up light	18W (921)
High-mounted stoplight		LED type
License plate light		5W (W5W)

NOTE: The brackets () show the ANSI Trade No. or bulb type.



#### Headlight manual leveling system

The beam direction of the headlights changes according to the number of passengers and the amount of load. The headlight manual leveling function is a system that allows the driver to change the direction of headlight beam so that the drivers of oncoming cars are not dazzled by the headlights. The headlight leveling switch allows changing the direction in five steps: 0 to 4.

NOTE: As the position value of headlight leveling switch increases, the direction of the headlight becomes lower.

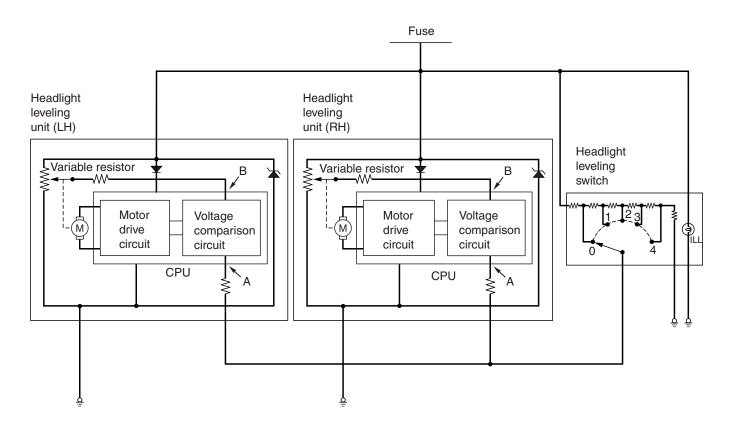
#### Relationship between the switch positions and the number of passengers/loads

Passenger and load	AC508573	AC508574	AC508591	AC508592
	One or two passengers	Five passengers	Five passengers and heavy loads	Driver and heavy loads
Switch position	0	1	2	2

#### NOTE:

- Each switch position is for reference. In each switch position, when the headlight direction is still too high, turn the switch to a position that is one-level higher.
- Before the adjustment of beam height, set the switch to the 0 position (beam direction is at the uppermost position).
- After unloading passengers or luggage, always return the switch to the 0 position.

#### Operation



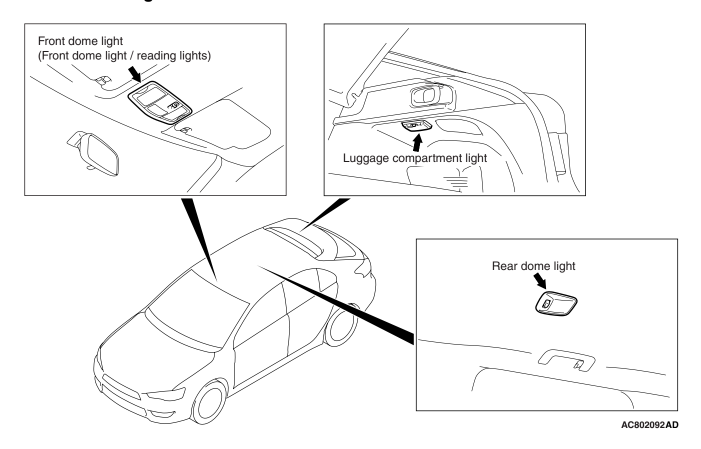
### CHASSIS ELECTRICAL LIGHTING

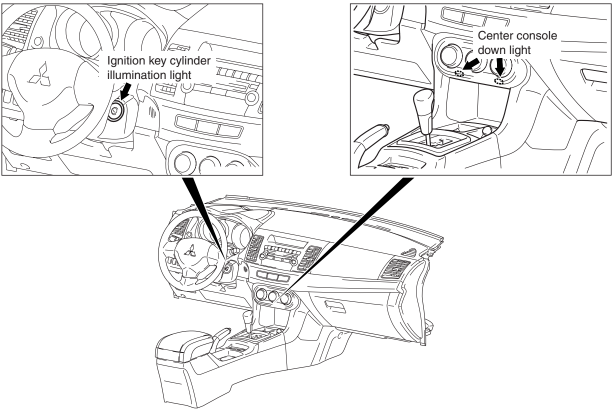
- 1. The headlight leveling switch increases the resistance as it is turned from 0 to 4. Turning the headlight leveling switch changes the voltage at point A. When the headlight leveling switch is turned from 0 to 4, the voltage at point A decreases. Upon detection of this voltage change, the headlight leveling unit turns the motor to lower the beam direction. At this time, the resistance of the variable resistor in the headlight assembly changes, and the voltage at point B decreases gradually. When the voltages at points A and B become equal, the headlight leveling unit stops the motor.
- 2. Turning the headlight leveling switch from 4 to 0 increases the voltage at point A, and then the headlight leveling unit turns the motor in the direction opposite to that mentioned in Item 1, increasing the voltage at point B. When the voltages at points A and B become equal, the headlight leveling unit stops the motor.
- The headlight leveling unit detects voltage changes caused by headlight leveling switch operation, and turns the motor to change the directions of the headlight reflectors for the adjustment of the headlight beam direction.

#### **INTERIOR LIGHT**

M2544300400607

#### **Construction diagram**





AC608811AB

- A front dome light, installed to the front part of the roof, has been equipped with the lens-push type front dome light / reading light which can be operated easily from the driver's and front passenger's seat, offering excellent operability for turning on and off the light.
- The rear dome light, which illuminates the rear passenger's seat, is installed above the rear seat.
   Vehicle without sunroof>
- The luggage compartment light that illuminates the luggage compartment has been installed to the quarter trim lower (RH).

- An ignition key cylinder light has been added to the ignition key cylinder. <Vehicle without KOS>
- The center console down light has been installed to the upper surface of the center lower box.
- The dimmer interior light control function and ignition key cylinder illumination light control function have been adopted for the interior light (Refer to Function and Control by ETACS-ECU P.54A-10).

### CHASSIS ELECTRICAL LIGHTING

#### **Specifications**

Item	Specifications
Front dome light (front dome light / reading light) W × quantity	8 × 2
Rear dome light W	8
Luggage compartment light W	8
Ignition key cylinder illumination light W	1.5
Center console down light	LED type

#### **FUNCTION AND CONTROL BY ETACS-ECU.**

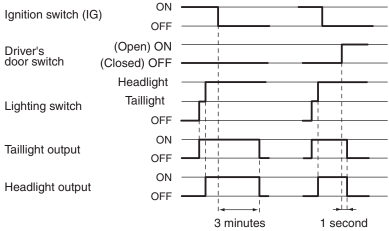
M2544300600849

Following functions are controlled by ETACS-ECU.

Function		Function description
Headlight	Headlight automatic-shutdown function	
	Auto light function <vehicles control="" lighting="" sensor="" with=""></vehicles>	
	Welcome light function <vehicles color="" crystal="" liquid="" meter="" with=""></vehicles>	
	Coming home light function <vehicles color="" crystal="" liquid="" meter="" with=""></vehicles>	
Flasher timer function	Turn-signal light	
	Comfort flasher	
	Hazard warning light	
Daytime running light	Daytime running light function	
Fog light	Front fog light function	
Interior light	Interior light dimmer control function	
	Interior light automatic-shutoff function	
	Ignition key cylinder illumination light control function	

#### **HEADLIGHT**

### HEADLIGHT AUTOMATIC-SHUTDOWN FUNCTION (INITIAL CONDITION: WITH FUNCTION)



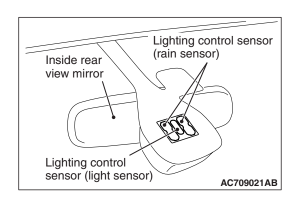
inutes I second AC606266AD

Even when the lighting switch (taillight switch or headlight switch) is ON, the headlight (including the taillights) turns off automatically under any of the following conditions to prevent the battery discharge caused by unattended operation.

If the ignition switch is turned OFF with the lighting switch ON, the light turns off automatically after 3 minutes. If the driver's door is opened during the 3 minutes, the light turns off after 1 second (1 second before turning off, the light reminder tone alarm sounds. However, if the driver's door is opened with the ignition key inserted, the key reminder alarm tone alarm operates in the first priority).

If the lighting switch is turned to the taillight position from OFF with the ignition switch OFF, the lights do not turn off automatically.

After this function is activated, when the lighting switch is turned OFF and then ON or the ignition switch is turned ON, the headlights illuminate again. NOTE: This function can be cancelled through customization (Refer to Customization Function P.54A-17).



# AUTO LIGHT FUNCTION <VEHICLES WITH LIGHTING CONTROL SENSOR> (INITIAL CONDITION: LIGHTING CONTROL SENSOR SENSITIVITY: LEVEL 3)

- Auto light function automatically turns ON/OFF the headlight and taillight according to the signal from the lighting control sensor (light sensor) attached to the windshield when the lighting switch is in the AUTO position.
- The light sensor and the rain sensor are incorporated into the lighting control sensor. The light sensor is used for the auto light function, and the rain sensor for the rain sensitive wiper function \*.

NOTE: \*: For the rain sensitive wiper function, refer to GROUP 51, Windshield Wiper and Washer P.51-6.

### CHASSIS ELECTRICAL LIGHTING

- The lighting control sensor (light sensor) detects the front and surrounding brightness of the vehicle. With this detection, it is judged that the vehicle enters a tunnel or just drives under a bridge. When it is judged that the vehicle drives through a tunnel, the headlight and taillight are automatically turned ON. When it is judged that the vehicle drives under a bridge, the headlight and taillight are not turned ON automatically. When the vehicle surroundings get dark in case such as evening, the headlight and taillight are automatically turned ON.
- The timing that the headlight and taillight are automatically turned ON when the vehicle surroundings get dark in case such as evening can be adjusted by the customization function. (Refer to Customization Function P.54A-17.)

## WELCOME LIGHT FUNCTION < VEHICLES WITH COLOR LIQUID CRYSTAL METER> (INITIAL CONDITION: TAILLIGHT ILLUMINATES)

When the lighting switch is in the OFF or AUTO position, unlock operation by the keyless entry system lights up the taillight or headlight. The lighting control sensor operates at nighttimes only.

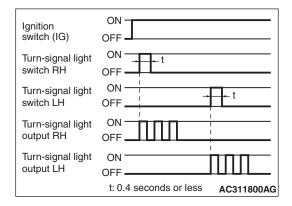
NOTE: Using the customization function, it is possible to adjust that either the taillight or headlight lights up. For more information about the customization function feature, refer to P.54A-17.

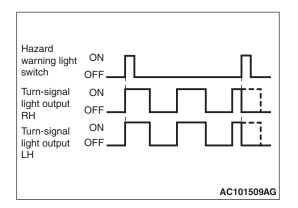
## COMING HOME LIGHT FUNCTION <VEHICLES WITH COLOR LIQUID CRYSTAL METER> (INITIAL CONDITION: 30 SECONDS)

When the ignition switch is in the LOCK (OFF) position, passing operation lights up the headlight for a certain period.

NOTE: Using the customization function, the illumination time can be adjusted to 15 seconds, 30 seconds, 60 seconds, or 180 seconds. For more information about the customization function feature, refer to P.54A-17.

#### ON Ignition switch (IG) OFF \_ Turn-signal light ON switch RH OFF Turn-signal light ON switch LH OFF Turn-signal light ON output RH OFF ON Turn-signal light output LH OFF AC101508AE





#### **FLASHER TIMER FUNCTION**

## TURN-SIGNAL LIGHT (INITIAL CONDITION: TURN SIGNAL LIGHT CAN BE OPERATED WHEN THE IGNITION SWITCH IS IN THE ON POSITION)

When the turn-signal light switch is ON (LH or RH) with the ignition switch ON, the turn-signal light output (flash signal) is turned ON.

If the light bulb of the front or rear turn-signal light has burned out, the flashing speed becomes faster to alert the driver that the light bulb has burned out.

NOTE: Using a customization function, this function becomes available even when the ignition switch is in the ACC position. (Refer to Customization Function P.54A-17.)

### COMFORT FLASHER (INITIAL CONDITION: WITH FUNCTION)

With the ignition switch in the ON position, when the turn signal switch is turned ON momentarily (0.4 second or less), ETACS-ECU turns ON the turn signal light output, and flashes the turn signal light three times.

NOTE: Using the customization function, "with function/without function" of the comfort flasher and the switch acceptance time can be set. (Refer to Customization Function P.54A-17.)

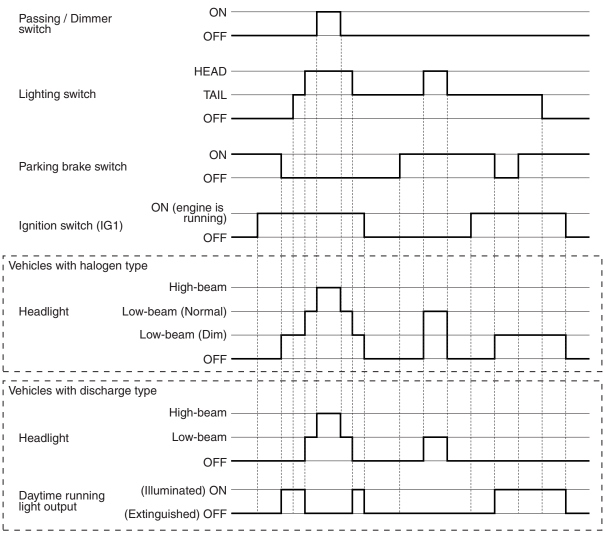
#### **HAZARD WARNING LIGHT**

ETACS-ECU detects the signal that changes the hazard warning light switch from OFF to ON, and reverses the flashing state by the signal (to the flashing state when the hazard warning light is not flashing, and to the turned OFF state when flashing). NOTE:

- 1. The push-return switch has been adopted for the hazard warning light switch.
- 2. Even if the light bulb has burned out, the flashing speed of the hazard warning light is not changed.

#### **DAYTIME RUNNING LIGHT**

#### DAYTIME RUNNING LIGHT FUNCTION



AC710553AC

ETACS-ECU controls the daytime running light function as described below.

#### Illumination condition

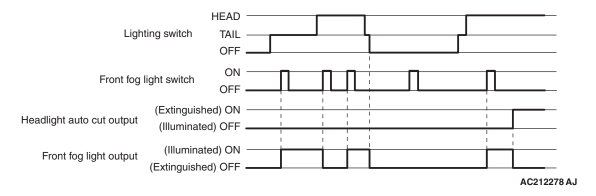
 When all the conditions of ignition switch at ON position (engine is running), parking brake released (parking brake switch: OFF), and lighting switch at OFF or TAIL position are satisfied, the low-beam brightness is dimmed with the halogen type vehicles and the daytime running light is illuminated with the discharge type vehicles.

#### **Turning off condition**

 The light is turned off when the ignition switch is in the OFF position, lighting switch is in the position other than OFF or TAIL.

#### **FOG LIGHT**

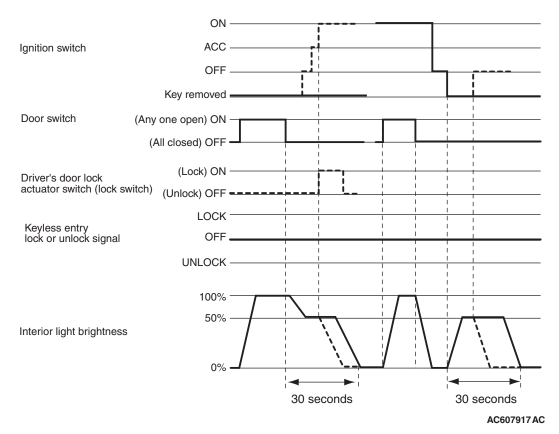
#### FRONT FOG LIGHT FUNCTION



When the front fog light switch is turned to ON with the taillights or the headlights lit (the taillight switch or the headlight switch is ON), the ETACS-ECU illuminates the front fog lights. If the taillight or the headlight is turned off with the lighting switch OFF while the front fog lights lit, the front fog lights turn off at the same time to prevent unattended operation.

#### INTERIOR LIGHT

#### INTERIOR LIGHT DIMMER CONTROL FUNCTION (INITIAL CONDITION: 30 SECONDS)



When the interior light switch is set to the DOOR position, ETACS-ECU controls the interior light as

follows.

1. When the ignition switch is OFF:

By opening any door, the light turns ON (100%), and dims (50%) when the door is closed, then and turns off after 30 seconds.

However, when the ignition switch is turned ON or the door lock is operated, the lights turn off at that time.

- When the ignition switch is ON:
   By opening any door, the light (100%) turns ON and OFF when the door is closed.
- 3. When all doors are closed, and the ignition key is removed\*:

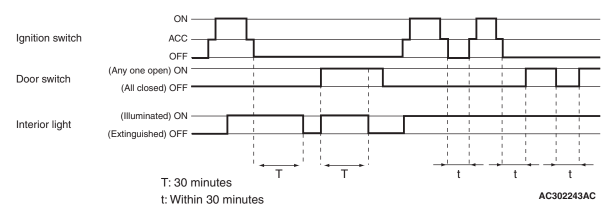
By removing the ignition key with all doors closed, the light turns ON 50%, and turns off after 30 seconds. However, for the vehicles with TC-SST, the light is not illuminated if the ignition key is removed before the engine stops running (approximately 1 second) since the ignition switch was turned to the OFF position.

By inserting the ignition key again or operating the door lock with the light lit, the lights turns off.

#### NOTE:

- \*: For the vehicles with KOS, it is operated the same way when the IG knob is turned to OFF or when the emergency key is removed from the key cylinder. However, for vehicles with TC-SST, the light is turned off after approximately 1 second (after engine stops running) since the IG knob was turned OFF.
- For the vehicles with the keyless entry system, the delayed light-off time and the operation times of the keyless entry interior light answer back can be changed by the customization function. (Refer to Customization Function P.54A-17.)

### INTERIOR LIGHT AUTOMATIC-SHUTOFF FUNCTION (INITIAL CONDITION: 30 MINUTES)



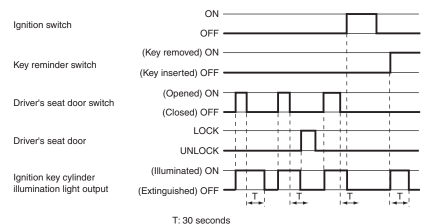
When an interior light such as the dome light [all interior lights connecting to the dome light fuse (the front dome light, the rear dome light, and the ignition key cylinder illumination lights)] is lit, but either one of the conditions is met, the interior light is turned off automatically for preventing the battery discharge caused by the unattended operation or the door-ajar.

- After 30 minutes with the interior light lit while the ignition switch is OFF, the light turns off automatically.
- After 30 minutes with any door opened while the ignition switch is OFF, the light turns off automatically.

 After the auto-turn OFF, the interior light returns to the illumination state when the doors are opened/closed, keyless entry transmitter switch is operated, or ignition switch is turned to ACC position. After returning, the light turns OFF after 30 minutes, when the interior light auto turn off condition is met.

NOTE: The interior light automatic shut-off time can be adjusted by the customization function. (Refer to Customization Function P.54A-17.)

#### **IGNITION KEY CYLINDER ILLUMINATION LIGHT CONTROL FUNCTION**



1. 30 Seconds

AC710753AB

The ETACS-ECU controls the ignition key cylinder illumination light as described below.

With the ignition switch OFF, the light is illuminated when the driver's door is opened, and it is turned off 30 seconds after the driver's door is closed. However, the light is turned off if the ignition switch is turned ON or doors are locked within 30 seconds.

When the ignition key is removed from the ignition key cylinder, the light illuminates for 30 seconds.\* However, for the vehicles with TC-SST, the light is not illuminated if the ignition key is removed before the engine stops running (approximately 1 second) since the ignition switch was turned to the OFF position.

NOTE: \*: For the vehicles with KOS, it is operated the same way when the steering lock is locked or when the emergency key is removed from the key cylinder.

#### **CUSTOMIZATION FUNCTION**

M2544300700750

By operating the ETACS system or MMCS of scan tool MB991958, the following functions can be programmed. The programmed information is held even when the battery is disconnected.

Adjustment item (scan tool MB991958 display)	Adjustment item	Adjusting contents (scan tool MB991958 display)	Adjusting contents
ACC power	Time to ACC power	Disable	No function
auto cut	cut-off when the	30 min	30 minutes (initial condition)
	ignition switch is in the ACC position	60 min	60 minutes
Turn power	Adjustment of	ACC or IG1	Operable with ACC or ON position
source	turn-signal light operation condition	IG1	Operable with ON position (initial condition)
Comfort flasher	With/without comfort flasher	Disable	No function
		Enable	With function (initial condition)
Comfort flasher	Switch operation time to activate the comfort flasher	Normal	0.4 second (initial condition)
switch time		Long	0.8 second

### CHASSIS ELECTRICAL LIGHTING

Adjustment item (scan tool MB991958 display)	Adjustment item	Adjusting contents (scan tool MB991958 display)	Adjusting contents
Hazard answer back	Adjustment of the number of keyless	Lock:1, Unlock:2	LOCK: Flashes once, UNLOCK: Flashes twice (initial condition)
	hazard warning light answer back	Lock:1, Unlock:0	LOCK: Flashes once, UNLOCK: No flash
	flashes	Lock:0, Unlock:2	LOCK: No flash, UNLOCK: Flash twice
		Lock:2, Unlock:1	LOCK: Flash twice, UNLOCK: Flash once
		Lock:2, Unlock:0	LOCK: Flash twice, UNLOCK: No flash
		Lock:0, Unlock:1	LOCK: No flash, UNLOCK: Flash once
		Lock:0, Unlock:0	No function
Sensitivity for	Lighting control	Level 1 bright	High-high ambient brightness
auto light	sensor sensitivity (illumination	Level 2 bright	High ambient brightness
	intensity) <vehicles auto="" light="" with=""></vehicles>	Level 3	Standard ambient brightness (initial condition)
	aatag	Level 4 dark	Low ambient brightness
		Level 5 dark	Low-low ambient brightness
Dome light	Adjustment of	0sec	0 second
delay timer with	interior light delay shutdown time	7.5sec	7.5 seconds
door	Shutdown time	15sec	15 seconds
		30sec	30 seconds (initial condition)
		60sec	60 seconds
		120sec	120 seconds
		180sec	180 seconds
Headlight auto	Adjustment of	Disable	No function
cut customize	headlight automatic shutdown function	Enable (C-spec.)	With function (initial condition)
Interior light	Adjustment of	Disable	No function
auto cut timer	interior light automatic shutdown	3min	3 minutes
	function operation time	30min	30 minutes (initial condition)
		60min	60 minutes
Welcome light	Disabling or	Disabled	No function
	enabling welcome	Small light	Tail light illuminates. (initial condition)
	light function <vehicles color="" crystal="" liquid="" meter="" with=""></vehicles>	Head light	Headlight illuminates.
Coming home	Disabling or	Disabled	No function
light	enabling coming	15 sec	Headlight illuminates for 15 seconds.
	home light function <vehicles color<br="" with="">liquid crystal meter&gt;</vehicles>	30sec	Headlight illuminates for 30 seconds. (initial condition)
		60 sec	Headlight illuminates for 60 seconds.
		180 sec	Headlight illuminates for 180 seconds.

#### **COMBINATION METER**

#### **GENERAL INFORMATION**

M2545500200901

The combination meter offers the following features:

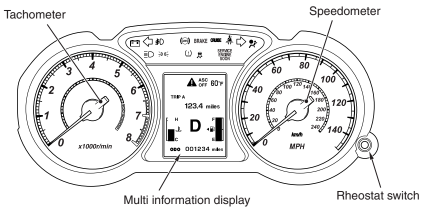
- On the combination meter center, the multi information display using the color liquid crystal display (large full dot matrix LCD display) has been adopted. <Standard equipment for all vehicles>
- The multi information display that displays two colors (red and yellow) has been adopted.
   Option: vehicles for USA (Federal emission regulation), PUERTO RICO, GUAM and SAIPAN>
- The multi information display can be switched to display the trip meter.
- The service reminder function has been adopted which notifies the users of the next periodic inspection timing using the driving distance and elapsed time.

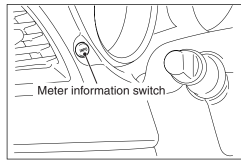
- By operating the rheostat switch, the brightness of the meter and illumination can be adjusted in eight steps.
- The layout has been simplified by displaying what is required to meet the legislative requirements with the indicator, and by displaying other things with multi information display.
- Even with the ignition switch in the OFF position, the odometer, trip meter, or service reminder information can be displayed by pressing the meter information switch.
- A tone alarm is integrated in the combination meter so that the alarm contents or the operation status of switches can be checked with the tone alarm sound.

#### **CONSTRUCTION DIAGRAM**

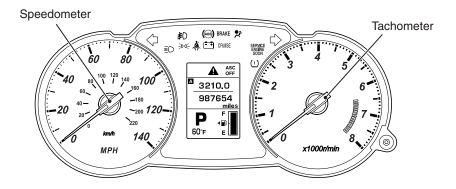
#### 2.4 L engine

<Standard: Vehicles for USA, PUERTO RICO, GUAM and SAIPAN>

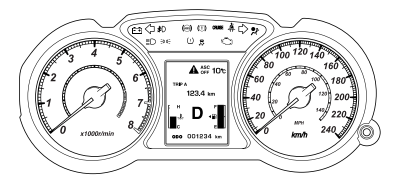




<Option: Vehicles for USA (Federal emission regulation), PUERTO RICO, GUAM and SAIPAN>



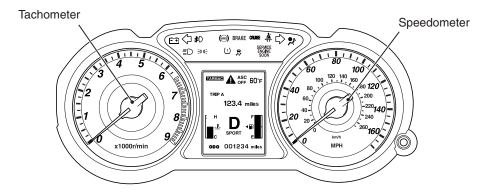
#### <Vehicles for CANADA>



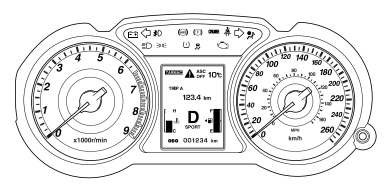
AC901653 AB

#### 2.0 L engine

#### < Vehicles for USA, GUAM and SAIPAN>



#### <Vehicles for CANADA>



AC901651AB

#### **MULTI INFORMATION DISPLAY**

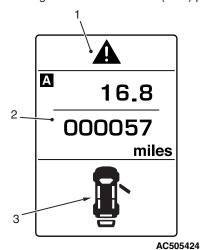
M2545500500452

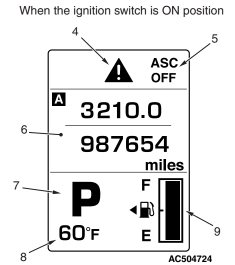
The multi information display can display the following items: various warnings, odometer and trip meter, service reminder information, engine coolant temperature, remaining fuel amount, ambient temperature, TC-SST control mode, ACD control mode, selector lever <CVT> or shift lever <TC-SST> position, aver-

age and instantaneous fuel consumption, possible cruising distance, average vehicle speed, and others. Displayed contents can be switched by operating the meter information switch. Also, the displayed language or unit on the multi information display can be changed from the function setting screen.

### EXCEPT COLOR LIQUID CRYSTAL DISPLAY

When the ignition switch is LOCK (OFF) position





AC901657AB

When the ignition switch is in the LOCK (OFF) position (Displayed when a door is open or the meter information switch is operated.)

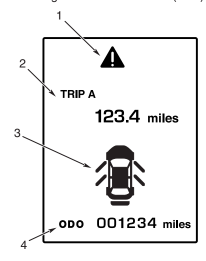
	illiation switch is operated.	<b>,</b>
Iten	n	Content
1	Caution mark display screen	It indicates when some warnings have occurred or existence of warning on background. Except for frost warning and service interval indication.
2	Information screen/interrupt display screen	The odometer and trip meter or service reminder information will be displayed. Also, appropriate contents are displayed when a warning is issued.
3	Door-ajar warning display screen	Displays the door or liftgate that is open.

#### WHEN THE IGNITION SWITCH IS ON POSITION

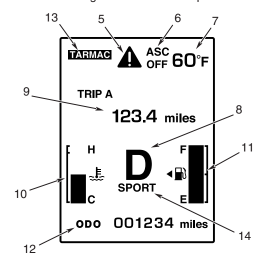
Iten	n	Content
4	Caution mark display screen	It indicates when some warnings have occurred or existence of warning on background. Except for frost warning and service interval indication.
5	ASC OFF display screen	Displayed when the ASC system is turned OFF using the ASC OFF switch.
6	Information screen/interrupt display screen	<ul> <li>When the meter information switch is operated, the displayed information contents are changed in the following order.</li> <li>1. Odometer/trip meter (A) (To reset the trip meter, press and hold the switch.)</li> <li>2. Odometer/trip meter (B) (To reset the trip meter, press and hold the switch.)</li> <li>3. Service reminder (When service reminder function is enabled.)</li> <li>4. Engine coolant temperature display</li> <li>5. Possible cruising distance display</li> <li>6. Average fuel efficiency, average vehicle speed, instantaneous fuel consumption</li> <li>7. Function setting screen (Displayed when the vehicle is stopped, the selector lever is in the "P" position, or the parking brake is ON.) (To display the setting screen, press and hold the switch.)</li> <li>8. Warning screen display (When a warning is present.)</li> <li>An interrupt display of appropriate contents is performed when a warning is issued.</li> </ul>
7	Selector lever position display screen	Displays the selector lever position. <cvt></cvt>
8	Outside temperature display screen	Displays the ambient temperature.
9	Fuel remaining display screen	Displays the remaining fuel amount.

#### **COLOR LIQUID CRYSTAL DISPLAY**

When the ignition switch is LOCK (OFF) position



When the ignition switch is ON position



### WHEN THE IGNITION SWITCH IS IN THE LOCK (OFF) POSITION (DISPLAYED WHEN A DOOR IS OPEN OR THE MULTI INFORMATION METER SWITCH IS OPERATED.)

Item	1	Content		
1	Caution mark display screen	It indicates when some warnings have occurred or existence of warning on background. Except for frost warning and service interval indication.		
2	Information screen/interrupt display screen	<ul> <li>When the multi information meter switch is operated, the displayed information contents are changed in the following order.</li> <li>1. Trip meter (A) (To reset the trip meter, press and hold the switch.)</li> <li>2. Trip meter (B) (To reset the trip meter, press and hold the switch.)</li> <li>3. Service reminder (When service reminder function is enabled.)</li> <li>4. Warning screen display (When a warning is present.)</li> <li>An interrupt display of appropriate contents is performed when a warning is issued.</li> </ul>		
3	Door-ajar warning display screen	Displays the door or liftgate that is open.		
4	Odometer display screen	Displays the odometer.		

#### WHEN THE IGNITION SWITCH IS ON POSITION

Item		Content		
5	Caution mark display screen	It indicates when some warnings have occurred or existence of warning on background. Except for frost warning and service interval indication.		
6	ASC OFF display screen	Displayed when the ASC system is turned OFF using the ASC OFF switch.		
7	Outside temperature display screen	Displays the ambient temperature.		
8	Selector lever position display screen	Displays the selector lever position. <cvt or="" tc-sst=""></cvt>		
9	Information screen/interrupt display screen	<ul> <li>When the multi information meter switch is operated, the displayed information contents are changed in the following order.</li> <li>1. Trip meter (A) (To reset the trip meter, press and hold the switch.)</li> <li>2. Trip meter (B) (To reset the trip meter, press and hold the switch.)</li> <li>3. Service reminder (When service reminder function is enabled.)</li> <li>4. Possible cruising distance and instantaneous fuel consumption display</li> <li>5. Average fuel consumption and instantaneous fuel consumption display</li> <li>6. Average vehicle speed and instantaneous fuel consumption display</li> <li>7. S-AWC control status display</li> <li>8. Function setting screen (Displayed when the vehicle is stopped, the selector lever is in the "P" position, or the parking brake is ON.) (To display the setting screen, press and hold the switch.)</li> <li>9. Warning screen display (When a warning is present.)</li> <li>An interrupt display of appropriate contents is performed when a warning is issued.</li> </ul>		
10	Engine coolant temperature display screen	Displays the engine coolant temperature.		
11	Fuel remaining display screen	Displays the remaining fuel amount.		

Item		Content	
12	Odometer display screen	Displays the odometer.	
13	Drive mode indicator display screen	Displays the ACD operation status. <acd></acd>	
14	TC-SST control mode display screen	Displays the operation status of TC-SST control. <tc-sst></tc-sst>	

#### SERVICE REMINDER FUNCTION

Displays the periodic inspection timing based on the predetermined schedule. With the inspection timing coming up (warning start point of the warning criteria is achieved), when the ignition switch is turned to ON position, the service reminder function displays "PERIODIC INSPECTION" for 4 seconds to inform the inspection timing. When the "PERIODIC INSPECTION" achieves the warning end point of warning criteria, it will be turned off by the scan tool MB991958 special function or the meter information switch special operation.

NOTE: The service reminder function is disabled at shipment. If any of the following conditions is met, the function becomes available. When delivering the vehicle to the customer, enable the service reminder function, and check that the schedule is "NAS 10" <2.4 L engine> or "NAS 20" <2.0 L engine>.

- The ignition switch is turned to "ON" while pressing the meter information switch.
- The driving distance of the odometer reaches 100 km or 60 miles.

NOTE: Using the scan tool MB991958 special functions or the meter information switch special operation, the schedule can be changed and the service reminder function can be made unavailable.

NOTE: \*: For details about the meter information switch special operation, refer to the Service Manual.

#### **SCHEDULE TABLE**

Schedule	Contents of schedule		
NAS 10 (initial	Elapsed time (month)	Every 6 elapsed months	
setting) <2.4 L	Driving distance (miles)	Every 7,500 miles of driving distance	
engine>	Driving distance (km)	Every 12,000 km of driving distance	
NAS 11	Elapsed time (month)	Every 3 elapsed months	
	Driving distance (miles)	Every 3,750 miles of driving distance	
	Driving distance (km)	Every 6,000 km of driving distance	
NAS 20 (initial	Elapsed time (month)	Every 5 elapsed months	
setting) <2.0 L	Driving distance (miles)	Every 5,000 miles of driving distance	
engine>	Driving distance (km)	Every 8,000 km of driving distance	
NAS 21	Elapsed time (month)	Every 4 elapsed months	
	Driving distance (miles)	Every 3,750 miles of driving distance	
	Driving distance (km)	Every 6,000 km of driving distance	
Optional INT	The optional schedule can be set. (Only scan tool can be set.)		
OFF Display	Without function. "OFF" is displayed on the odometer/tripmeter.		
Function OFF	Without function (Only scan t	ool can be set.)	

NOTE: For schedule, "JPN", "GCC (GCC/EXP)" and "AUS (MMAL)" can also be selected. However, the setting shall be for "NAS" only.

### WARNING CRITERIA (WARNING START AND END POINTS)

Elapsed time		Driving distance (km)		Driving distance (miles)	
Warning start point	Warning end point	Warning start point	Warning end point	Warning start point	Warning end point
-15 days	+15 days	-500 km	+500 km	-300 miles	+300 miles

#### **TONE ALARM**

M2545500600330

Using its own signal or signal sent via CAN communication, the combination meter sounds the integrated tone alarm.

Item	Relating ECU
Seat belt reminder function	Combination meter
A/T shift cancel tone alarm <cvt, tc-sst=""></cvt,>	Transaxle control module,
Paddle shift cancel prohibition tone alarm <vehicles paddle="" shift="" with=""></vehicles>	TC-SST-ECU
Theft-alarm function	ETACS-ECU
Keyless operation key reminder tone alarm function <vehicles kos="" with=""></vehicles>	KOS
Ignition key reminder tone alarm function	ETACS-ECU
Light reminder tone alarm function	ETACS-ECU
Door-ajar warning tone alarm function	ETACS-ECU
Freeze warning tone alarm	Combination meter,
	ETACS-ECU
Parking brake reminder tone alarm function	Combination meter
Multi information display interrupt display tone alarm	Combination meter
ETACS-ECU function customization tone alarm	ETACS-ECU
A/C operation tone alarm	A/C-ECU
Audio operation tone alarm	Radio and CD player, CD
	changer or audio visual
	navigation unit
Meter information switch operation tone alarm	Combination meter
Turn-signal light tone alarm function	ETACS-ECU

#### SEAT BELT REMINDER FUNCTION

#### When the driver's seat belt is released

- 1. When the ignition switch is turned ON, the driver's seat belt indicator illuminates and the alarm sounds for 6 seconds.
- 60 seconds after the ignition switch is turned ON, if the vehicle speed exceeds 8 km/h (5mph), the driver's seat belt indicator illuminates and blinks for 90 seconds. The alarm sounds simultaneously with the blinks of the indicator.
- 3. On Step 2 completion, if the seat belt is not fastened when the vehicle speed changes from 3 km/h (2mph) to 8 km/h (2mph), the indicator illuminates and blinks again and the alarm sounds again.

#### When the front passenger's seat belt is released

- When the ignition switch is turned ON, the front passenger's seat belt indicator illuminates for 6 seconds, regardless of whether the front passenger's seat belt is fastened or released. The alarm does not sound.
- 60 seconds after the ignition switch is turned ON, the front passenger's seat belt reminder operates the same manner as for the driver's seat belt that is released, but the alarm does not sound.

## A/T SHIFT CANCEL TONE ALARM <CVT, TC-SST>/PADDLE SHIFT CANCEL PROHIBITION TONE ALARM <VEHICLES WITH PADDLE SHIFT>

The tone alarm sounds if the gear does not shift at the transmission side when the selector lever <CVT>, the shift lever <TC-SST> or the paddle shift is operated to downshift.

#### THEFT-ALARM FUNCTION

When the theft-alarm function is activated, the tone alarm sounds.

#### KEYLESS OPERATION KEY REMINDER TONE ALARM FUNCTION <VEHICLES WITH KOS>/IGNITION KEY REMINDER TONE ALARM FUNCTION

With the ignition switch in the LOCK (OFF) position, when the driver's door is opened with the ignition key inserted into the ignition key cylinder or the keyless operation key left in the vehicle, the tone alarm sounds.

#### LIGHT REMINDER TONE ALARM FUNCTION

With the ignition switch in the LOCK (OFF) position, when the driver's door is opened with the tail light switch remaining ON, the tone alarm sounds.

#### DOOR-AJAR WARNING TONE ALARM FUNCTION

With the ignition switch in the ON position, when any of the doors (except trunk) is opened and the vehicle speed information sent via the CAN communication is 8 km/h (5mph) or more, the tone alarm sounds.

#### FREEZE WARNING TONE ALARM

When the ignition switch is in the ON position, if the ambient temperature is at 3°C (37°F) or below, the tone alarm sounds.

### PARKING BRAKE REMINDER TONE ALARM FUNCTION

With the ignition switch in the ON position, if the parking brake has not been reset (parking brake switch: ON), and when the vehicle speed information transmitted via CAN communication is 8 km/h (5mph) (10 seconds or more), the tone alarm sounds.

### MULTI INFORMATION DISPLAY INTERRUPT DISPLAY TONE ALARM

When the interrupt display is displayed on the multi information display because of alarms, the tone alarm sounds.

### ETACS-ECU FUNCTION CUSTOMIZATION TONE ALARM

When entering into the customize mode of ETACS-ECU functions or when the customization is executed, the tone alarm sounds in each case.

### A/C OPERATION TONE ALARM, AUDIO OPERATION TONE ALARM

According to the tone alarm sounding request signal which is received when the A/C, radio and CD player, CD changer or audio visual navigation unit is operated, the tone alarm sounds.

### METER INFORMATION SWITCH OPERATION TONE ALARM

When the meter information switch or rheostat switch is operated, the tone alarm sounds.

#### TURN-SIGNAL LIGHT TONE ALARM FUNCTION

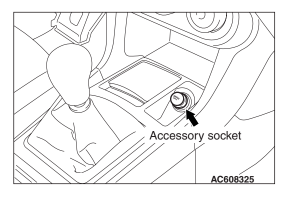
The tone alarm sounds in synchronization with the turn signal light operation.

M2544400200622

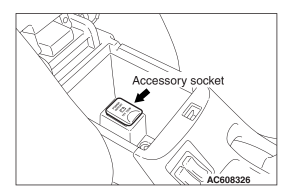
#### **ACCESSORY SOCKET**

#### **GENERAL INFORMATION**

The plug-in type accessory socket has been installed for the convenient use of accessories.



- Accessory socket has been added to the front floor console. This accessory socket can be replaced to the cigar lighter as an option.
- Accessory sockets have been added to the rear floor console.



AC608567

 The maximum load is 120 W when a single accessory socket is used. When two accessory sockets are used simultaneously, the combined maximum load for two sockets is 120 W.

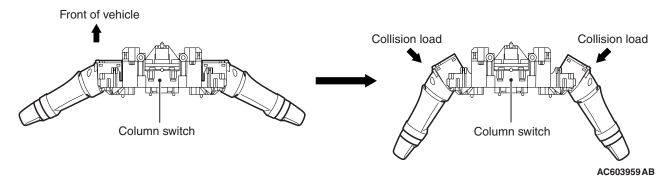
#### **COLUMN SWITCH**

#### **GENERAL INFORMATION**

Column switch has a function to ensure the driver's safety during frontal collision of vehicle.

M2546100200058

#### **Function**



If the column switch is moved to the front of the vehicle and hit on the instrument panel or meter bezel by the frontal collision of vehicle, the steering wheel is moved to the front of the vehicle because the right and left levers fall down, ensuring the driver's safety. In addition, the column switch secures the rigidity that the levers do not fall down by the normal operation, however, it cannot be reused after the deformation.

#### **AUDIO AND NAVIGATION SYSTEM**

#### **GENERAL INFORMATION**

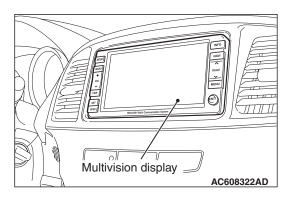
- For Mitsubishi multi-communication system (MMCS), the multivision display (7-inch liquid crystal display of wide 2 DIN size) with hard disk drive (40 GB) is established.
  - The audio and video adapter which allows connection of audio-visual devices has been established to the center tray.
- Two types of radio and CD player, or CD changer built-in type radio and CD player have been established.
- On the steering wheel spoke, the steering wheel voice control switch and steering wheel audio remote control switch are established.

M2547000100455

- When the satellite radio tuner is equipped, the SIRIUS™ satellite radio broadcast becomes available for listening.
- The hands-free cellular phone system has been established.
- Using the combination of audio amplifier and 9-speaker 7-position system, Rockford Fosgate® premium sound system has been adopted.
- For vehicles with 9-speaker 7-position system, seven speakers (4 speakers, 2 tweeters, 1 subwoofer) are arranged at optimum positions.
- The pole antenna has been adopted for the radio.

#### MITSUBISHI MULTI COMMUNICATION SYSYEM

M2544800100504



To the Mitsubishi multi-communication system (MMCS), the multivision display (7-inch liquid crystal display of wide 2 DIN size) with built-in hard disk drive (40 GB) and CD/DVD drive has been installed. (The map data includes Hawaii, Alaska, Puerto Rico, and the Virgin Islands.)

- The NAVTEQ map data has been stored. (Map data stored in hard disk drive)
- The 7-inch wide liquid crystal monitor has been adopted.
   The operation switch for operability has been equipped.
- Most sophisticated LSI\* has been used as one for car navigation system.

NOTE: \*:LSI stands for Large Scale Integration, and is a large-scale integrated circuit (IC) containing between 1,000 and 100,000 circuit elements.

- U.S. English, French, and Spanish are available to select.
- Adopting the Rockford Fosgate ® premium sound system enables a great variety of sound and field settings through communication with the audio amplifier.
- The hands free cellular phone system can be used by connecting the hands free module. (Refer to P.54A-37.)
- By attaching the satellite radio tuner, the SIRIUS<sup>™</sup> satellite radio broadcasting becomes available. (Refer to P.54A-39.)
- The language collaboration control between meter and hands free module is supported.
- Control by steering wheel audio remote control switch

<Vehicles without instrument panel console box>

<Vehicles with instrument panel console box>



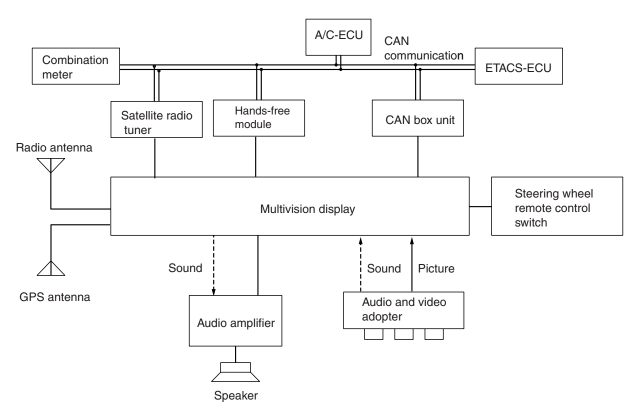


AC802019AF

The audio and video adapter has been established to the center tray in order to connect visual equipment such as game machine and video player.

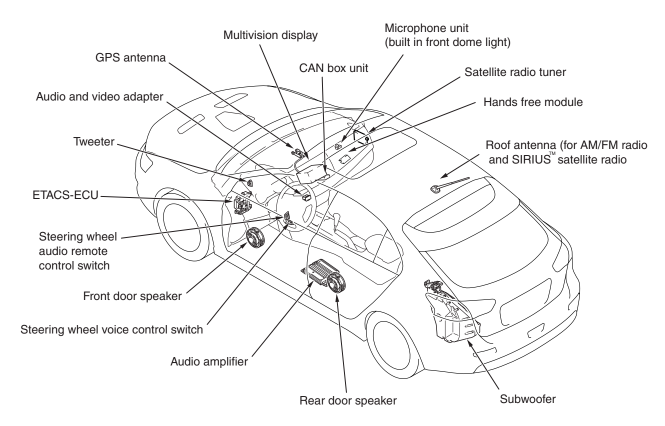
Function	Content
Navigation	<ul> <li>Displays the navigation functions including the map display, search, guidance, information search. Also, calculates Carpool/HOV lane.</li> <li>The sound volume of the navigation guidance varies according to the vehicle speed by the vehicle speed-linked function.</li> </ul>
Current vehicle location	Displays the position information of current location. (Longitude and latitude, altitude, GPS reception status)
CD/DVD	Plays the CD or DVD inserted to the drive (Designed for MP3/WMA file)
Music server	Plays music recorded in the hard disk drive (10 GB: Approximately 2,000 songs) and records a music CD. (The title whose information is acquired from CDDB can be displayed.)
Radio	Displays the receiving station information. Also, the operation of receiving channel can be performed.
Sound control	Adjusts the high/middle/low tone and balance. Function to set music type, sound field, and others when adopting the Rockford Fosgate ® premium sound system
AUX	Plays the image and sound input through the audio and video adapter. (Image cannot be seen during driving because of the driving restriction.)
Drive information	Displays the average fuel consumption, instantaneous fuel consumption, possible cruising distance, driving time, and lap time.
Environmental data	Displays the atmospheric pressure, altitude and ambient temperature.
A/C information	Displays the A/C information.
ETACS customize function	ETACS-ECU customize function
Mobile Phone	Function to operate the cellular phone (calling, receiving, etc.) using the multivision display <vehicles free="" hands="" module="" with=""></vehicles>
SIRIUS	Displays the receiving channel and receiving channel name, and changes the band ranges and channels. Vehicle with satellite radio tuner>
Calendar	Displays the calendar.

#### SYSTEM BLOCK DIAGRAM



AC708810AB

#### **Construction diagram**



#### **ETACS** customization function

The following ETACS functions can be customized by selecting "Equipment" on the "Settings" screen of the multivision display.

Group name	Setting item	Setting value
Keyless Entry System	Turn Signal Lights Answerback	Lock:Once Unlock:Twice (initial condition)
		Lock:Once Unlock:Off
		Lock:Off Unlock:Twice
		Lock:Twice Unlock:Once
		Lock:Off Unlock:Once
		Lock:Twice Unlock:Off
		Lock:Off Unlock:Off
	Horn Answerback Sounds at Keyless Entry Lock < Vehicles without auto light>	Off
		One Button Push
		Two Button Pushes (initial condition)
	Horn Answerback Sounds at Keyless Entry Lock <vehicles with auto light&gt;</vehicles 	Off
		One Button Push
		One Button Push at Daytime
		Two Button Pushes at Daytime (initial condition)
	Duration of Horn Answerback	Short (initial condition)
	Sounds	Long

### CHASSIS ELECTRICAL AUDIO AND NAVIGATION SYSTEM

Group name	Setting item	Setting value
Keyless Operation	Turn Signal Lights Answerback	Lock:Once Unlock:Twice (initial condition)
System		Lock:Once Unlock:Off
		Lock:Off Unlock:Twice
		Lock:Twice Unlock:Once
		Lock:Off Unlock:Once
		Lock:Twice Unlock:Off
		Lock:Off Unlock:Off
	Horn Answerback Sounds at	Off
	Keyless Entry Lock < Vehicles	One Button Push
	without auto light>	Two Button Pushes (initial condition)
	Horn Answerback Sounds at	Off
	Keyless Entry Lock < Vehicles	One Button Push
	with auto light>	One Button Push at Daytime
		Two Button Pushes at Daytime (initial condition)
	Duration of Horn Answerback	Short (initial condition)
	Sounds	Long
	Door Entry and Engine Start	Both Function On (initial condition)
	Function	Door Entry Function On
		Engine Start Function On
		Both Function Off
	Keyless Operation Answerback	Off
	Beep Sounds	Sound at Keyless Operation (initial condition)
		Sound at Keyless Entry
		Sound at both Keyless Entry and Keyless Operation
	Time for Remote Unlock	Off
	Inactivation after Locking	3 seconds (initial condition)
		5 seconds

### CHASSIS ELECTRICAL AUDIO AND NAVIGATION SYSTEM

Group name	Setting item	Setting value
Wipers	Windshield Wipers Intermittent Operation <vehicle auto<="" td="" without=""><td>4 seconds</td></vehicle>	4 seconds
		Variable
	light>	Variable & Speed Sensitive (initial condition)
	Windshield Wipers Intermittent	4 seconds
	Operation <vehicle auto<="" td="" with=""><td>Variable</td></vehicle>	Variable
	light>	Variable & Speed Sensitive
		Variable & Rain Sensitive (initial condition)
	Wipers Linked to Washer	Off
		On (initial condition)
	Rear Wiper Intermittent Interval	0 second
		4 seconds
		8 seconds (initial condition)
		16 seconds
	Rear Wiper Continuous Operation	Off (initial condition)
		On
Exterior Lamps/Interior	Headlamp Auto-cutout Function	Off
Lamps		On (initial condition)
	Sensitivity for Auto Light < Vehicle	Early
	with auto light>	Somewhat Early
		Normal (initial condition)
		Somewhat Late
		Late
	Interior Light Auto-cutout Time	Off
		3 minutes
		30 minutes (initial condition)
		60 minutes
	Duration Dome Light Remains On after Door is Closed	0 second
		7.5 seconds
		15 seconds
		30 seconds (initial condition)
		60 seconds
		120 seconds
		180 seconds
Theft Alarm	Panic Alarm	Off
		On (initial condition)
Turn Signal	Operation in Key Position	Ignition Switch On or Accessory
		Ignition Switch On (initial condition)
	Lane-change Signals (Flash	Off
	Three Times with 1 Touch)	On (initial condition)

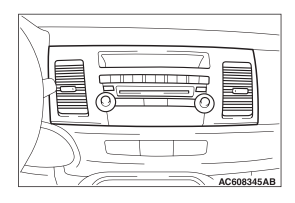
Group name	Setting item	Setting value
Power Door Locks	Automatic Relocking after	30 seconds (initial condition)
	Unlocked by Remote	60 seconds
		120 seconds
		180 seconds
	Unlock Operation	All Doors
		Only Driver Door (initial condition)
	Automatic Unlock when Transmission Shifted to Park	Off (initial condition)
		On
Others	Auto Cut of ACC Power	No Auto Cut
		Auto Cut after 30 minutes (initial condition)
		Auto Cut after 60 minutes

#### NOTE:

- If the setting of "Wipers Linked to Washer" is changed, it cannot be reset to the initial value by the multivision display.
- Some items (e.g. "Coming home light", "Welcome light", "Deadlock Button Operation") cannot be set by the multivision display. (Refer to P.54A-44.)

#### RADIO AND CD PLAYER

M2544900400494



 Two types of radio and CD player, or CD changer built-in type radio and CD player have been established. The radio and CD player was designed to create a uniformity impression with the instrument panel. Also, a new function automatically corrects the sound quality and volume during driving.

<Vehicles without instrument panel console box>

<Vehicles with instrument panel console box>





AC802019AE

The audio adapter has been established onto the center tray. With this modification, portable music player can be connected.

Item	Radio and CD player	CD changer built-in type radio and CD player
Electronic tuning radio	Equipped	Equipped
SIRIUS™ satellite radio	Equipped (Only the vehicles with the satellite radio tuner)	Equipped (Only the vehicles with the satellite radio tuner)
Hands free cellular phone system	Equipped (Only the vehicles with the hands free module)	Equipped (Only the vehicles with the hands free module)
CD player*1 (compatible with MP3*2)	Equipped	Equipped
6-disk CD autochanger <sup>*1</sup> (compatible with MP3 <sup>*2</sup> )	_	Equipped
Audio integrated 4-ch power amplifier and digital signal processor (DSP)	General 140 W	General 140 W
Audio amplifier-integrated 8-ch power amplifier and digital signal processor (DSP) <rockford fosgate®="" premium="" sound="" system=""></rockford>	_	General 710 W (maximum)

NOTE:

• \*1: CD-R/CD-RW may not be played.

• \*2: Some may not be played.

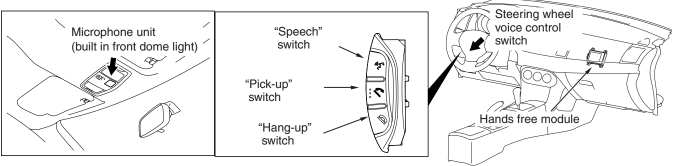
### HANDS FREE CELLULAR PHONE SYSTEM

M2546400100115

With the hands free cellular phone system by registering a cellular phone for Bluetooth® with voice recognition to the hands free module, the telephone function becomes available without operating the cellular phone directly. The hands free cellular phone system can be used without connecting the cellular phone to the vehicle via wiring cable.

NOTE: \*: Bluetooth® is the short-distance digital wireless communication technology using 2.45 GHz frequency band. The communication effective area is within 10 m, and the feature is that the communication can be achieved even when an obstacle is present between the communicating devices.

# **Construction diagram**



AC700417AE

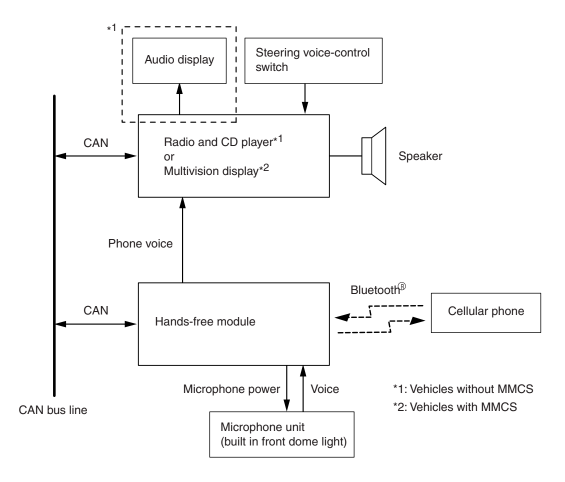
When the registered cellular phone is inside the vehicle, the hands free cellular phone system operates as follows.

NOTE: The owner's manual contains details on pairing a cellular phone with the Bluetooth system, speaker enrollment, and other functions.

When the cellular phone receives a call, the
occupant can start conversation by pressing
"Pick-up" in the steering wheel voice control
switch on the steering wheel. When the conversation ends, the occupant can finish the call by
pressing "Hang-up" in the steering voice-control
switches.

- To make a call, press "Speech" in the steering wheel voice control switch on the steering wheel, call up the registered receiver's information in the voice input mode, press "Pick-up". Then, the transmission starts to call the receiver. Also, when the conversation ends, the occupant can finish the call by pressing "Hang-up" in the steering wheel voice control switch.
- The communication directly via a cellular phone can be switched to the communication via a hands free module. Also, the communication via a hands free module can be switched to the communication directly via a cellular phone.
- The voice input mode corresponds to the following languages: English, American Spanish, Canadian French.
- The voice of occupant is picked up by the microphone unit incorporated in the front dome light, and then transmitted to the cellular phone via hands free module. Also, the receiver's voice is transmitted from the cellular phone to radio and CD player <vehicles without MMCS> or Multivision display <vehicles with MMCS> via hands free module, and then output from the vehicle-mounted speaker.
- Using the steering wheel audio remote control switch, the volume can be adjusted.
- The reception state of the cellular phone is indicated on the display section of radio and CD player <vehicles without MMCS> or Multivision display <vehicles with MMCS>.

### System block diagram

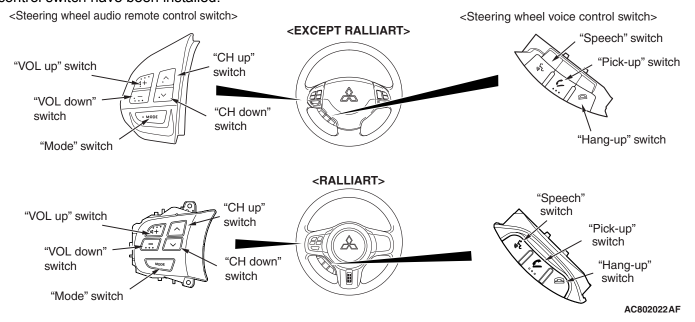


AC613221AX

### STEERING WHEEL REMOTE CONTROL SWITCH

M2546500000104

On the spoke of steering wheel, the steering wheel audio remote control switch and steering wheel voice control switch have been installed.



# STEERING WHEEL AUDIO REMOTE CONTROL SWITCH

Using the steering wheel audio remote control switch, the volume adjustment of the radio and CD player and the multivision display, mode changeover, CD track up/down, and others can be performed.

### SATELLITE RADIO

The satellite radio is a broadcast technology that offers a clear digital sound directly by using satellites.

The registered service provider is SIRIUS<sup>™</sup> satellite radio.

### **ANTENNA**

The roof antenna has been adopted for the radio. The antenna base incorporates the radio amplifier. When the satellite radio tuner is installed, the antenna base that also corresponds to the satellite radio is installed.

## STEERING WHEEL VOICE CONTROL SWITCH <VEHICLE WITH HANDS FREE MODULE>

Using the steering wheel voice control switch, hands free cellular phone system.

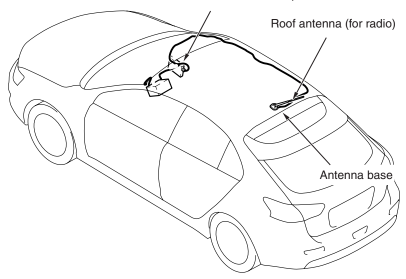
M2543800000032

This service offers listeners more than 100 programs such as news, sports, music, and entertainment.

M2545100100274

### **Construction diagram**

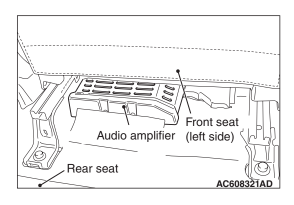
Satellite radio tuner (Vehicles with satellite radio)



AC807190AB

### **AUDIO AMPLIFIER**





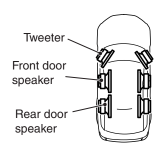
The 8-ch high-power audio amplifier with integrated digital signal processor (total maximum output of 710 W) equipped with the front seat (left side) has been combined with the 9-speaker 7-position system, adopting the Rockford Fosgate ® premium sound system. The audio amplifier offers the clear treble without distortion.

SPEAKER

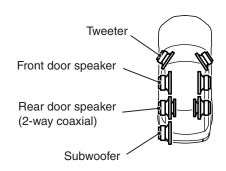
M2545000100307

The following two types of speakers are available.

<6 speakers>



<9 speakers 7 position system>



AC806427AC

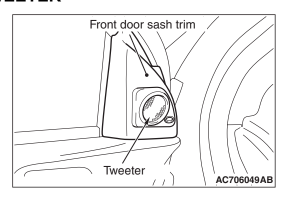
• 6 speakers (tweeter: 3.5 cm, front door: 16 cm, rear door: 16 cm)

 9 speakers 7 position system (tweeter: 3.5 cm, front door: 16 cm, rear door: 2-way coaxial 16 cm, subwoofer: 25 cm) <Vehicle with audio amplifier: Rockford Fosgate® premium sound system>

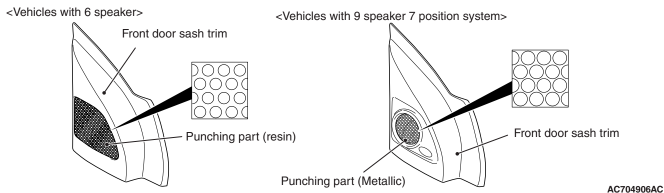
### **Specification**

Item	<vehicles 6="" speakers="" with=""></vehicles>		<pre><vehicles 7="" 9="" position="" speakers="" system="" with=""></vehicles></pre>	
	Allowable input power	Rated input power	Allowable input power	Rated input power
Front tweeter	25W	3W	50W	25W
Front door speaker	35W	15W	75W	50W
Rear door speaker	35W	15W	80W	50W
Subwoofer	_	_	150W/150W	75W/75W

#### **TWEETER**



For the front door sash trim, two types of tweeters, the balanced dome tweeter <Vehicles with 6 speakers> and soft dome tweeter <Vehicles with 9 speakers 7 position system>, have been established. The soft dome tweeter can play clearer treble with less distortion compared to the balanced dome tweeter.



Also, two types of front door sash trim, a resin type <vehicles with 6 speakers> and punching metal type <vehicles with 9 speaker 7 position system>, are available. With the punching metal type, the metal is adopted for the punching part to enlarge the punching opening, enabling the playback of cleaner treble.

### **DOOR SPEAKER**

#### Front door speaker

- For vehicles with 6-speaker, the 16-cm paper cone speaker has been established.
- For vehicles with 9-speaker 7-position system, the 16-cm PP (polypropylene) cone speaker has been established.

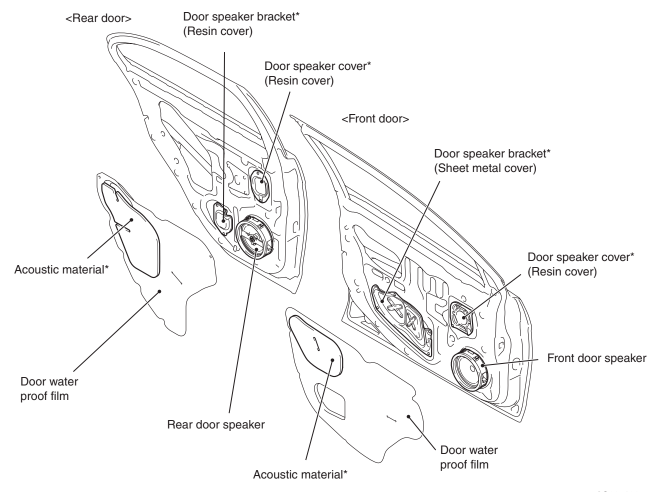
Compared to the paper cone speakers, the PP (polypropylene) cone speakers can playback crisper bass.

### Rear door speaker

- For vehicles with 6-speaker, the 16-cm paper cone speaker has been established.
- For vehicles with 9-speaker 7-position system, the 16-cm PP (polypropylene) cone 2-way coaxial speaker has been established.

As for the PP (polypropylene) cone 2-way coaxial speaker, high/low-pitched speakers have been arranged on the same axle, corresponding to the well-balanced and wide pitch ranges.

### Door speaker box



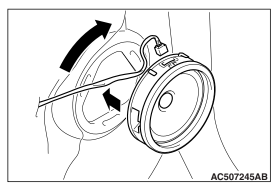
AC807193AB

NOTE: The parts with "\*" are installed exclusively to the vehicles with 9 speaker 7 position system (Rockford Fosgate® premium sound system).

For vehicles with 9-speaker 7-position system, the door opening of the vehicle has been blocked by the door speaker bracket (front: sheet metal cover, rear: resin cover), door speaker cover (resin cover), and acoustic material of door water proof film to make the door into a speaker box, thus improving the sound quality. As an advantage of the door speaker bracket

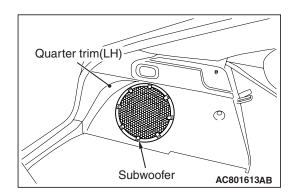
(sheet metal cover), the rigidity of the areas around the speaker has been increased, and the higher sound pressure, suppression of high harmonic, and suppression of dumping are achieved to improve sound quality.

# Serviceability



The one-touch installable speaker (with 3 tabs, fixed by rotating) has been adopted to improve serviceability.

M2545400200551



# SUBWOOFER <VEHICLES WITH 9-SPEAKER 7-POSITION SYSTEM>

On the quarter trim (LH), a 25-cm dual voice coil subwoofer has been installed. The subwoofer plays the dynamic extra bass and rhythmic punch sound.

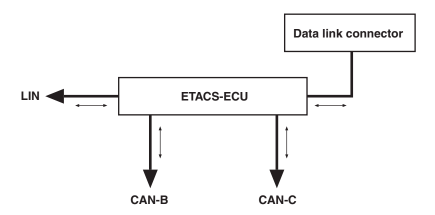
# **ETACS**

### **GENERAL INFORMATION**

ETACS\*-ECU has three main functions.

NOTE: \*: ETACS (Electronic Time and Alarm Control System)

### **GATEWAY FUNCTION**



AC605856AB

As a central ECU for the on-vehicle communication network system established in the vehicle, the gateway function is integrated into ETACS-ECU. The gateway function offers the following functions:

Data transfer among four networks\*1
 Transfers the data flowing in a network to another network in real time.

NOTE: \*1: CAN\*2-C (power train network), CAN\*2-B (middle-speed body network), LIN \*3(low-speed body network), diagnostics CAN-C (diagnosis exclusive network)

NOTE: \*2: For details of CAN, refer to GROUP 54C, Controller Area Network (CAN) P.54C-2.

NOTE: \*3: For details of LIN, refer to GROUP 54B, Local Interconnect Network (LIN) P.54B-2.

- Diagnosis of each network communication line Detects and stores an open circuit and short circuit of communication line.
- Communication error diagnosis of network ECUs Detects and stores the ECU that is not properly transmitting data.

### **CODING FUNCTION**

By writing the coding data such as vehicle model, destination, and equipment level to ECUs, the functions of ECUs can be changed. There are two types of coding method, the local coding and global coding.

# BODY ELECTRICAL EQUIPMENT CONTROL FUNCTION

This function controls the following electrical equipment.

Exterior lights

# FUNCTION AND CONTROL BY ETACS-ECU

### POWER SUPPLY CONTROL

# ACC POWER CUT-OFF FUNCTION (INITIAL CONDITION: 30 MINUTES)

The function has been added that the ACC power supply is cut-off when 30 or 60 minutes has elapsed with the ignition switch in the ACC position.

NOTE: Using a customize function, the availability of ACC power cut-off function and its time to ACC power cut-off can be set. (Refer to Customization Function P.54A-44).

- · Wiper, washer
- Central door locking system
- Interior light
- Keyless entry, keyless operation system
- · Theft alarm system

M2545400300451

### **ENGINE CONTROL <RALLIART>**

After the ignition switch is turned to the LOCK (OFF) position and the engine stops running, it takes approximately 1 second until the power of the vehicle is turned off. During the period until engine is stopped, the gear engagement in TC-SST is released in order to start the engine smoothly at the next startup.

### **FAN CONTROL <RALLIART>**

Even after the engine is stopped, if the temperature in engine compartment is high, the engine compartment temperature is lowered by the operation of cooling fan for a specified period.

### **CUSTOMIZATION FUNCTION**

By operating the ETACS system or MMCS of scan tool MB991958, the following functions can be programmed. The programmed information is held even when the battery is disconnected.

M2545400400782

Adjustment item (scan tool MB991958 display)	Adjustment item	Adjusting contents (scan tool MB991958 display)	Adjusting contents
ACC power	Time to ACC power	Disable	No function
auto cut	cut-off when the	30 min	30 minutes (initial condition)
ignition switch is in the ACC position		60 min	60 minutes
Turn power	Adjustment of	ACC or IG1	Operable with ACC or ON position
source	turn-signal light operation condition	IG1	Operable with ON position (initial condition)
Comfort flasher With/without		Disable	No function
	comfort flasher	Enable	With function (initial condition)
Comfort flasher	Switch operation	Normal	0.4 second (initial condition)
switch time	time to activate the comfort flasher	Long	0.8 second

Adjustment item (scan tool MB991958 display)	Adjustment item	Adjusting contents (scan tool MB991958 display)	Adjusting contents
Hazard answer back	Adjustment of the number of keyless	Lock:1, Unlock:2	LOCK: Flashes once, UNLOCK: Flashes twice (initial condition)
	hazard warning light	Lock:1, Unlock:0	LOCK: Flashes once, UNLOCK: No flash
	answer back flashes	Lock:0, Unlock:2	LOCK: No flash, UNLOCK: Flash twice
		Lock:2, Unlock:1	LOCK: Flash twice, UNLOCK: Flash once
		Lock:2, Unlock:0	LOCK: Flash twice, UNLOCK: No flash
		Lock:0, Unlock:1	LOCK: No flash, UNLOCK: Flash once
		Lock:0, Unlock:0	No function
Front wiper operation	Adjustment of the intermittent	Normal INT	Intermittent wiper interval is fixed to 4 seconds.
	windshield wiper operation <vehicles auto="" light="" without=""></vehicles>	Variable INT	Intermittent wiper interval is calculated only by the wiper volume control.
	without auto lights	Speed Sensitive	Intermittent wiper interval is calculated according to the intermittent wiper volume control and vehicle speed (initial condition).
	Adjustment of the intermittent windshield wiper operation <vehicles auto="" light="" with=""></vehicles>	Normal INT	Intermittent wiper interval is fixed to 4 seconds.
		Variable INT	Intermittent wiper interval is calculated only by the wiper volume control.
		Speed Sensitive	Intermittent wiper interval is calculated according to the intermittent wiper volume control and vehicle speed.
		Rain Sensitive	Intermittent wiper interval is calculated according to the intermittent wiper volume control and lighting control sensor (initial condition).
Front wiper	Disabling or	Only Washer	No function
washer	enabling washer-linked wiper function	Washer & Wiper	With function: Without delayed finishing wipe function (Initial condition)
		With after wipe	With function: With delayed finishing wipe function
Intelligent	With/without	Disable	No function
washer	intelligent washer function	Enable	With function (initial condition)
Intermittent time of rear wiper	Adjustment of rear wiper interval	0 sec	No wiper interval
		4 sec	4 seconds
		8 sec	8 seconds (initial condition)
		16 sec	16 seconds
Rear wiper low	Disabling or	Disabled	No function (initial condition)
speed mode	enabling rear wiper continuous operation	Enabled	With function

# CHASSIS ELECTRICAL ETACS

Adjustment item (scan tool MB991958 display)	Adjustment item	Adjusting contents (scan tool MB991958 display)	Adjusting contents
Rear wiper (linked activated	Adjustment of automatic rear	Enable(R wip.ON)	Operates only when the rear wiper switch is ON.
when in reverse)	window wiper operation with reverse gear engaged	Enable(R/F wip.)	Operates only when the front or rear wiper switch is ON (initial condition).
Sensitivity for	Lighting control	Level 1 bright	High-high ambient brightness
auto light	sensor sensitivity (illumination	Level 2 bright	High ambient brightness
	intensity) <vehicles auto="" light="" with=""></vehicles>	Level 3	Standard ambient brightness (initial condition)
		Level 4 dark	Low ambient brightness
		Level 5 dark	Low-low ambient brightness
Dome light	Adjustment of	0sec	0 second
delay timer with door	interior light delay shutdown time	7.5sec	7.5 seconds
door	Shataown time	15sec	15 seconds
		30sec	30 seconds (initial condition)
		60sec	60 seconds
		120sec	120 seconds
		180sec	180 seconds
Headlight auto	Adjustment of	Disable	No function
cut customize	headlight automatic shutdown function	Enable (C-spec.)	With function (initial condition)
Welcome light	Disabling or	Disabled	No function
	enabling welcome light function	Small light	Tail light illuminates. (initial condition)
	<pre><vehicles color="" crystal="" liquid="" meter="" with=""></vehicles></pre>	Head light	Headlight illuminates.
Coming home	Disabling or	Disabled	No function
light	enabling coming home light function	15 sec	Headlight illuminates for 15 seconds.
	<pre><vehicles color="" crystal="" liquid="" meter="" with=""></vehicles></pre>	30sec	Headlight illuminates for 30 seconds. (initial condition)
		60 sec	Headlight illuminates for 60 seconds.
		180 sec	Headlight illuminates for 180 seconds.
Interior light	Adjustment of	Disable	No function
auto cut timer	interior light automatic shutdown function operation time	3min	3 minutes
		30min	30 minutes (initial condition)
		60min	60 minutes

Adjustment item (scan tool MB991958 display)	Adjustment item	Adjusting contents (scan tool MB991958 display)	Adjusting contents
Door unlock mode	Adjustment of power door locks with selective unlocking	All doors unlock	Without function: The first operation of keyless entry system or unlock operation by KOS unlocks all doors.
		Dr door unlock	With function: The first operation of keyless entry system or unlock operation by KOS unlocks the driver's door only, and the second unlock operation within 2 seconds after that unlocks all doors. (initial condition)
Auto door unlock	Adjustment of the auto door unlock	Disabled	Without function (initial condition) <m cvt,="" t,="" tc-sst=""></m>
	function	Always (P pos)	With function: Operates when the shift lever or the selector lever is moved to the P position. <cvt, tc-sst=""></cvt,>
		P/W unlock (P)	With function: Operates when the shift lever or the selector lever is moved to the P position with the power window lock switch in the OFF position. <cvt, tc-sst=""></cvt,>
		Always(Lock pos)	With function: Operates when the ignition switch is moved to the LOCK (OFF) position. <m cvt,="" t,="" tc-sst=""></m>
		P/W unlock(Lock)	With function: Operates when the ignition switch is turned to the LOCK (OFF) position with the power window lock switch in the OFF position. <m cvt,="" t,="" tc-sst=""></m>
Duration of horn	Horn sounding time	Short	0.01 second (initial condition)
chirp	during horn answer back	Long	0.02 second
Horn chirp by	Horn chirp by keyless entry system <vehicles without auto light&gt;</vehicles 	Not sound horn	No horn answerback function
keyless		Lock any time	The horn sounds when the lock button of keyless entry transmitter is pressed once.
		W lock any time	The horn sounds when the lock button of keyless entry transmitter is pressed twice. (initial condition)
	Horn chirp by keyless entry system <vehicles with auto light&gt;</vehicles 	Not sound horn	No horn answerback function
		Lock any time	The horn sounds when the lock button of keyless entry transmitter is pressed once.
		Lock/auto ON	During daytime, while the lighting switch is in the AUTO position, the horn sounds once when the lock is pressed once.
		W lock any time	The horn sounds when the lock button of keyless entry transmitter is pressed twice. (initial condition)

# CHASSIS ELECTRICAL ETACS

Adjustment item (scan tool MB991958 display)	Adjustment item	Adjusting contents (scan tool MB991958 display)	Adjusting contents
Buzzer answer	Adjusts the tone	Not sound buzzer	No function
back <vehicles kos="" with=""></vehicles>	alarm answer back function	At keyless	Sounds when the keyless entry system is activated.
		At F.A.S.T.	Sounds when KOS is activated (initial condition).
		At Both	Sounds when the keyless entry system or KOS is activated.
Timer lock timer		30sec	30 seconds (initial condition)
	adjustment	60sec	60 seconds
		120sec	120 seconds
		180sec	180 seconds
Panic alarm	With/without panic alarm function	Disable	No function
switch		Enable	With function (initial condition)
F.A.S.T.* key	With/without KOS	Disable	No function (initial condition)
detect out fm window	key exterior detection function	Enable	With function
F.A.S.T.* feature	KOS function adjustment	Both enable	All KOS functions are enabled (initial condition)
		DoorEntry enable	Only door entry function is enabled.
		ENG strt enable	Only engine starting function is enabled.
		Both disabled	All KOS functions are disabled.
F.A.S.T.* unlock	Adjusts the door unlock inhibition period after door lock is activated	0sec	0 seconds
disable time		3sec	3 seconds (initial condition)
		5sec	5 seconds

NOTE: \*: F.A.S.T. (Free-hand Advanced Security Transmitter)

# THEFT-ALARM SYSTEM

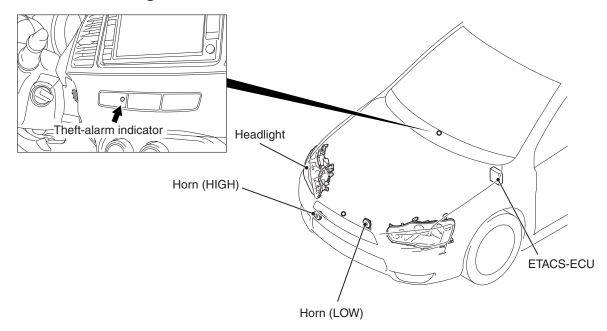
### **GENERAL INFORMATION**

M2545700200433

When the doors and liftgate are locked using the keyless entry function or KOS (except when locked by using the key cylinder or door lock switch), the improper opening of door or liftgate causes the ETACS-ECU function and control to give off an alarm

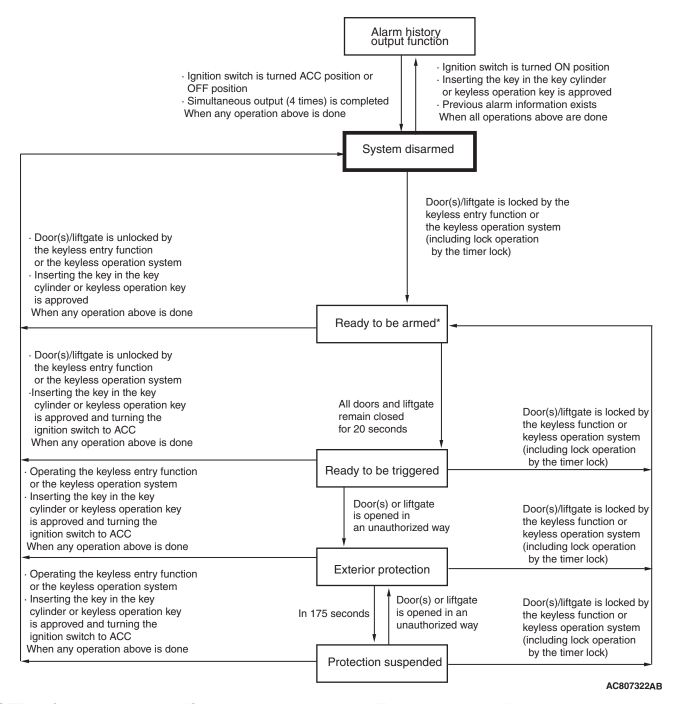
with the flashing of headlights and the intermittent sounding of horns [horn (HIGH, LOW) and theft-horn]. Also, the ETACS-ECU warns that the theft-alarm system is being set by flashing the theft-alarm indicator.

## **Construction diagram**



AC807523AE

### THEFT-ALARM FUNCTION



NOTE: \*: If one or more doors/liftgate are opened under the "Ready to be armed" status and the system cannot shift to the "Ready to be triggered"status, the system shifts to stand-by status of the "Ready to be armed" status after 180 seconds. The system returns to "Ready to be armed" when all the doors and the liftgate are closed.

Operating the door/liftgate lock with the keyless entry function or keyless operation key (except for operating the door/liftgate lock with the key cylinder) makes the vehicle ready for the alarm, and "ping" tone starts. After 20 seconds, the incorrect door/liftgate opening (opening door or liftgate without unlocking

by the keyless entry function or keyless operation key) sounds the room alarm with "Beep" tone under for the alarm state. In addition, the headlights blink, and the horns [horn (HIGH, LOW) and theft-horn] sound intermittently for 175 seconds to execute exterior protection

### **ALARM HISTORY OUTPUT FUNCTION**

If the exterior protection is activated between the last OFF operation and the next ON operation of the ignition switch, this function informs the driver by flashing the security indicator.

## PANIC ALARM SYSTEM

### **GENERAL INFORMATION**

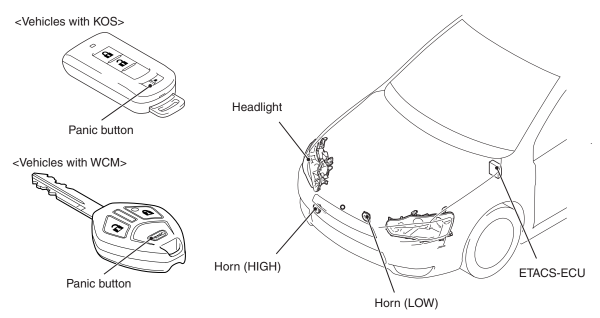
M2540000100874

If danger is perceived near the vehicle and if the ignition switch is in the OFF position or the key has been removed, press the panic button on the ignition key or the keyless operation key for one second, then the headlights flash and the horn sounds for approximately 3 minutes.

### Panic alarm system operation table

Operation of keyless operation key or ignition key		System operation
Panic button	\ •	Starts the panic alarm (headlights flash and horn honks for abut three minutes)
Lock button, Unlock button, Trunk button, Panic button	Press again	Stops the panic alarm in progress

## **Construction diagram**



AC807214AB

### **CUSTOMIZATION FUNCTION**

By operating the ETACS system or MMCS of scan tool MB991958, the following functions can be programmed. The programmed information is held even when the battery is disconnected.

Adjustment item (scan tool MB991958 display)	Adjustment item	Adjusting contents (scan tool MB991958 display)	Adjusting content
Panic alarm switch	With/without panic alarm	Disable	Without function
tu	function	Enable	With function (default)

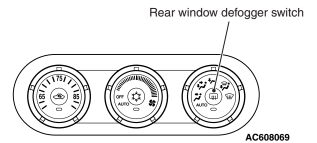
# **REAR WINDOW DEFOGGER**

### **GENERAL INFORMATION**

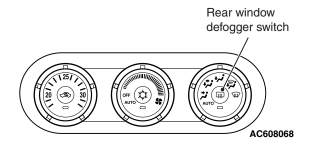
M2546600100023

The rear window defogger has been established to the rear window glass. To prevent battery discharge, A/C-ECU controls the rear window defogger to be automatically turned off 20 minutes after the rear window defogger switch is turned ON. (Only when engine is running)

<Vehicles for USA>



<Vehicles for CANADA>



AC708613AC