## 4. Keyless Entry System

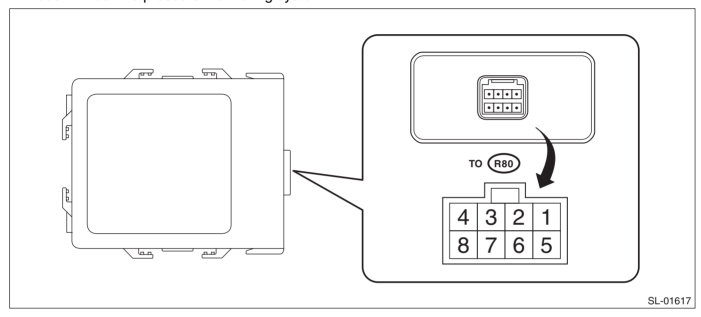
### **A: WIRING DIAGRAM**

Refer to "Keyless Entry System" in the wiring diagram. <Ref. to WI(w/o HEV)-160, WIRING DIAGRAM, Keyless Entry System.>

### **B: ELECTRICAL SPECIFICATION**

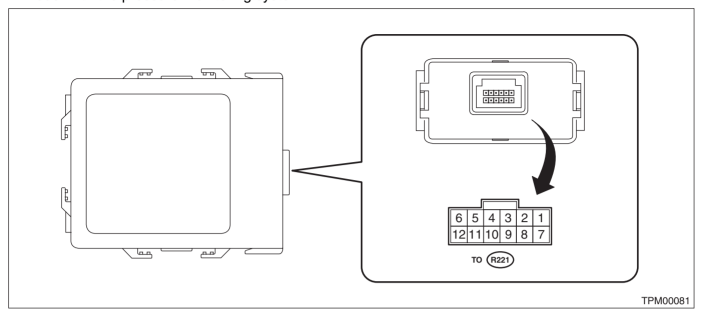
### 1. KEYLESS ENTRY CONTROL MODULE

· Model without tire pressure monitoring system



Terminal No.	Item	Measuring condition	Standard
3 (U-ART com.)	_	Cannot be measured	
4 (+B) ←→ Chassis ground	Voltage	Always	10 — 14 V
7 (GND) ←→ Chassis ground	Resistance	Always	Less than 1 $\Omega$

### · Model with tire pressure monitoring system



Terminal No.	Item	Measuring condition	Standard
4 (IG) ←→ Chassis ground	Resistance	IG OFF $\rightarrow$ ON	$0 \text{ V} \rightarrow 10 - 14 \text{ V}$
5 (GND) ←→ Chassis ground	Resistance	Always	Less than 1 $\Omega$
6 (+B) ←→ Chassis ground	Voltage	Always	10 — 14 V
11 (U-ART com.)	_	Cannot be measured	_

### 2. BODY INTEGRATED UNIT

Refer to "Control Module I/O Signal" of "BODY CONTROL SYSTEM (DIAGNOSTICS)" section. <Ref. to BC(diag)-6, ELECTRICAL SPECIFICATION, Control Module I/O Signal.>

## C: INSPECTION

### 1. SYMPTOM CHART

Symptoms	Repair order	Reference
None of the functions of the keyless entry system operate.	Check the keyless transmitter battery.	<ref. check="" keyless="" sl-23,="" to="" transmit-<br="">TER BATTERY AND FUNCTION, INSPECTION, Keyless Entry System.&gt;</ref.>
	2. Remove and visually inspect the following fuses.	If the fuse is blown out, replace the fuse with a new part.
	No. 3 (in fuse & relay box)	When there is no defective with the fuse, check the
	<ul><li>No. 7 (in fuse &amp; relay box)</li><li>No. 8 (in main fuse box)</li></ul>	power supply and ground circuit. <ref. sl-15,<br="" to="">CHECK POWER SUPPLY AND GROUND CIR- CUIT, INSPECTION, Door Lock Control System.&gt;</ref.>
	3. Check the keyless entry control module.	<ref. check="" control="" entry="" inspection,="" keyless="" module,="" sl-24,="" system.="" to=""></ref.>
	4. Check the power supply and ground circuit for body integrated unit.	<ref. and="" body="" check="" circuit,="" entry="" ground="" inspection,="" integrated="" keyless="" power="" sl-24,="" supply="" system.="" to="" unit=""></ref.>
	5. Check the key warning switch.	<ref. check="" entry="" inspection,="" key="" keyless="" sl-27,="" switch,="" system.="" to="" warning=""></ref.>
	6. Check the body integrated unit.	<ref. basic="" bc(diag)-2,="" diagnostic="" procedure.="" to=""></ref.>
The keyless transmitter cannot be registered.	Check the keyless transmitter battery.	<ref. check="" keyless="" sl-23,="" to="" transmit-<br="">TER BATTERY AND FUNCTION, INSPECTION, Keyless Entry System.&gt;</ref.>
	Check the key warning switch.	Reyless Entry System.> <ref. check="" entry="" inspection,="" key="" keyless="" sl-27,="" switch,="" system.="" to="" warning=""></ref.>
	3. Check the keyless entry control module.	<ref. check="" control="" entry="" inspection,="" keyless="" module,="" sl-24,="" system.="" to=""></ref.>
	4. Check the body integrated unit.	<ref. basic="" bc(diag)-2,="" diagnostic="" procedure.="" to=""></ref.>
Door lock or unlock does not operate.  NOTE:	Check the keyless transmitter battery.	<ref. check="" keyless="" sl-23,="" to="" transmit-<br="">TER BATTERY AND FUNCTION, INSPECTION, Keyless Entry System.&gt;</ref.>
If the door lock control system does not operate when using	2. Check the key warning switch.	<ref. check="" entry="" inspection,="" key="" keyless="" sl-27,="" switch,="" system.="" to="" warning=""></ref.>
the door lock switch, check the door lock control system. <ref. to SL-14, INSPECTION, Door</ref. 	3. Check the door switch signal.	<ref. check="" door="" entry="" inspection,="" keyless="" sl-25,="" switch,="" system.="" to=""></ref.>
Lock Control System.>	4. Check the keyless entry control module.	<ref. check="" control="" entry="" inspection,="" keyless="" module,="" sl-24,="" system.="" to=""></ref.>
	5. Check the body integrated unit.	<ref. basic="" bc(diag)-2,="" diagnostic="" procedure.="" to=""></ref.>
The keyless buzzer and hazard light do not operate.	Check the keyless buzzer operation.	<ref. buzzer,="" check="" entry="" inspection,="" keyless="" sl-30,="" system.="" to=""></ref.>
	2. Check the hazard light operation.	<ref. check="" hazard="" light="" opera-<br="" sl-29,="" to="">TION, INSPECTION, Keyless Entry System.&gt;</ref.>
	3. Check the body integrated unit.	<ref. basic="" bc(diag)-2,="" diagnostic="" procedure.="" to=""></ref.>
Room light does not operate.	Check the room light operation.	<ref. check="" light="" opera-<br="" room="" sl-28,="" to="">TION, INSPECTION, Keyless Entry System.&gt;</ref.>
	2. Check the body integrated unit.	<ref. basic="" bc(diag)-2,="" diagnostic="" procedure.="" to=""></ref.>
Ignition switch illumination does not operate.	Check the ignition switch illumination.	<ref. check="" ignition="" illu-<br="" sl-31,="" switch="" to="">MINATION, INSPECTION, Keyless Entry System.&gt;</ref.>
	2. Check the body integrated unit.	<ref. basic="" bc(diag)-2,="" diagnostic="" procedure.="" to=""></ref.>

### 2. CHECK KEYLESS TRANSMITTER BATTERY AND FUNCTION

#### CAUTION

Be sure to reset keyless transmitter of other vehicles registered to the inspection target vehicle, and vehicles to which keyless transmitters were registered for inspection, to the condition before performing the inspection. (Re-register the keyless transmitters.)

	Step	Check	Yes	No
1	CHECK KEYLESS TRANSMITTER BAT- TERY.  1) Remove the battery from the keyless trans- mitter. <ref. keyless<br="" removal,="" sl-90,="" to="">Transmitter.&gt;  2) Check the battery voltage. <ref. sl-91,<br="" to="">INSPECTION, Keyless Transmitter.&gt;</ref.></ref.>	Is the voltage 2.5 V or more?	Go to step 2.	Replace the key- less transmitter battery.
2	CHECK KEYLESS TRANSMITTER.  Register the keyless transmitter which operates normally on other vehicles to the inspection target vehicle. <ref. keyless="" monitor,="" of="" registration="" replacement,="" select="" sl-92,="" subaru="" to="" transmitter="" transmitter.="" with=""> 1) Close all the doors and rear gate (5 door model/XV model) or trunk lid (4 door model) of the inspection target vehicle. 2) Using the keyless transmitter, lock and unlock the doors and rear gate of vehicle. For the 4 door model, unlock the trunk lid.</ref.>	Can lock, unlock of doors and unlock of the trunk lid be performed properly on the inspection target vehicle?	Go to step 3.	Due to vehicle mal- function, continue the keyless entry system diagnosis.
3	CHECK KEYLESS TRANSMITTER.  Register the keyless transmitter of the inspected vehicle to another vehicle whose keyless system operates normally. <ref. keyless="" monitor,="" of="" registration="" replacement,="" select="" sl-92,="" subaru="" to="" transmitter="" transmitter.="" with=""></ref.>	Is the keyless transmitter registered correctly?	Go to step 4.	Replace the key- less transmitter and perform regis- tration.
4	CHECK KEYLESS TRANSMITTER.  Check the registered keyless transmitter.  1) Close all the doors and rear gate (5 door model/XV model) or trunk lid (4 door model) of the vehicle on which the keyless system works normally.  2) Using the keyless transmitter, lock and unlock the doors and rear gate of vehicle.  For the 4 door model, unlock the trunk lid.	Can lock, unlock of doors and unlock of the trunk lid be performed properly on the vehicle?	Keyless transmitter is OK.	Replace the key- less transmitter and perform regis- tration.

#### 3. CHECK KEYLESS ENTRY CONTROL MODULE

	Step	Check	Yes	No
1	CHECK BODY INTEGRATED UNIT.  Read the DTC using Subaru Select Monitor.  NOTE:  For detailed procedures, refer to "PC application help for Subaru Select Monitor".	Is DTC B1500 "Keyless UART com. Malfunction" displayed?	Go to step 2.	Keyless entry control module is normal.
2	CHECK POWER SUPPLY.  1) Disconnect the keyless entry control module connector.  2) Measure the voltage between keyless entry control module connector and chassis ground.  Connector & terminal  Model without tire pressure monitoring system  (R80) No. 4 (+) — Chassis ground (-):  Model with tire pressure monitoring system  (R221) No. 6 (+) — Chassis ground (-):	Is the voltage 10 V or more?	Go to step 3.	Check the harness for open or short circuits between the keyless entry control module and the fuse.
3	CHECK GROUND CIRCUIT.	Is the resistance less than 10 $\Omega$ ?	Go to step 4.	Repair or replace the harness.
4	CHECK KEYLESS ENTRY CONTROL MOD- ULE CIRCUIT.  1) Disconnect the body integrated unit connector.  2) Check the harness between keyless entry control module and body integrated unit.  Connector & terminal Model without tire pressure monitoring system (i171) No. 11 — (R80) No. 3: Model with tire pressure monitoring system (i171) No. 11 — (R221) No. 11:	Is harness normal?	Replace the key- less entry control module.	Repair or replace the harness.

#### 4. CHECK BODY INTEGRATED UNIT POWER SUPPLY AND GROUND CIRCUIT

Refer to the "INSPECTION of POWER SUPPLY AND GROUND CIRCUIT" of "Door Lock Control System" for detailed procedures. <Ref. to SL-15, CHECK POWER SUPPLY AND GROUND CIRCUIT, INSPECTION, Door Lock Control System.>

## 5. CHECK DOOR SWITCH

	Step	Check	Yes	No
1	CHECK CURRENT DATA.  Display the following items using Subaru Select Monitor.  • «Driver's door SW input»  • «P-door SW input»  • «Rear right door SW input»  • «Rear left door SW input»  • «R Gate SW input»  NOTE:  For detailed procedures, refer to "PC application help for Subaru Select Monitor".	Does the display switch between OFF ←→ ON when each door, rear gate, or trunk lid is opened/closed?	The door switches, trunk lid latch switch or rear gate latch switch are normal.	Go to step 2.
2	CHECK HARNESS.  1) Disconnect the connector of body integrated unit.  2) Disconnect the connector of the door switch, trunk lid latch switch or rear gate latch switch that the display does not change.  3) Check the harness between body integrated unit and defective switch.  Connector & terminal  Front door LH  (i84) No. 14 — (R9) No. 1:  Front door RH  (i84) No. 13 — (R12) No. 1:  Rear door LH  (i84) No. 24 — (R22) No. 1:  Rear door RH  (i84) No. 25 — (R16) No. 1:  Trunk lid  (i84) No. 33 — (R186) No. 3:  Rear gate  (i84) No. 33 — (D46) No. 3:	Is harness normal?	Go to step 3.	Repair or replace the harness.
3	CHECK HARNESS.	Is the resistance less than 10 $\Omega$ ?	Go to step 4.	Repair or replace the harness.

# **Keyless Entry System**

### SECURITY AND LOCKS

	Step	Check	Yes	No
4	CHECK DOOR SWITCH.	Is the resistance 1 $M\Omega$ or more	Replace the body	Replace the faulty
	Measure the resistance between faulty switch	when the door switch is	integrated unit.	parts.
	terminals.	pushed, or the trunk lid or rear	<ref. sl-87,<="" td="" to=""><td><ul> <li>Door switches</li> </ul></td></ref.>	<ul> <li>Door switches</li> </ul>
	Terminals	gate is closed?	Body Integrated	<ul> <li>Trunk lid latch</li> </ul>
	Front LH door switch		Unit.>	and actuator ASSY
	No. 1 — No. 3:			<ul> <li>Rear gate latch</li> </ul>
	Front RH door switch			and actuator ASSY
	No. 1 — No. 3:			
	Rear LH door switch			
	No. 1 — No. 3:			
	Rear RH door switch			
	No. 1 — No. 3:			
	Trunk lid latch switch			
	No. 3 — No. 2:			
	Rear gate latch switch			
	No. 3 — No. 4:			

## 6. CHECK KEY WARNING SWITCH

	Step	Check	Yes	No
1	CHECK CURRENT DATA. Using the Subaru Select Monitor, display the data of «key-lock warning SW». NOTE: For detailed procedures, refer to "PC application help for Subaru Select Monitor".	Is the normal input signal dis- played when the key is inserted in/removed from the ignition switch?	The key warning switch is OK.	Go to step 2.
2	CHECK FUSE.  Remove and visually check fuse No. 14 (in the main fuse box).	Is the fuse blown out?	Replace the fuse with a new part.	Go to step 3.
3	CHECK KEY WARNING SWITCH CIRCUIT.  1) Disconnect the connector of body integrated unit.  2) Insert the key into ignition switch. (LOCK position)  3) Measure the voltage between the body integrated unit connector and chassis ground.  Connector & terminal  (B280) No. 4 (+) — Chassis ground (-):	Is the voltage 9 V or more?	Go to step 4.	Go to step 5.
4	CHECK KEY WARNING SWITCH CIRCUIT.  1) Remove the key from ignition switch.  2) Measure the voltage between the body integrated unit connector and chassis ground.  Connector & terminal  (B280) No. 4 (+) — Chassis ground (-):	Is the voltage less than 1.5 V?	The key warning switch is OK.	Go to step 5.
5	CHECK KEY WARNING SWITCH.  1) Disconnect the connector of key warning switch.  2) Insert the key into ignition switch. (LOCK position)  3) Measure the resistance between key warning switch terminals.  Terminals  No. 1 — No. 2:	Is the resistance less than 1 $\Omega$ ?	Go to step 6.	Replace the key warning switch.
6	CHECK KEY WARNING SWITCH.  1) Remove the key from ignition switch.  2) Measure the resistance between key warning switch terminals.  Terminals  No. 1 — No. 2:	Is the resistance 1 M $\Omega$ or more?	Check the following:  Harness for open circuits and shorts between the key warning switch and fuse.  Harness for open or short between the body integrated unit and key warning switch	

## 7. CHECK ROOM LIGHT OPERATION

	Step	Check	Yes	No
1	CHECK ROOM LIGHT OPERATION.  Make sure the room light illuminates when the room light switch is ON, and goes off when the switch is OFF.	Does the room light illuminate or go off?	Go to step 2.	Check the room light circuit. <ref. to LI-83, INSPEC- TION, Room Light.&gt;</ref. 
2	CHECK ROOM LIGHT OPERATION.  1) Turn the room light switch to the "DOOR" position.  2) Open and close any door.	Does the room light illuminate  ←→ go off (including off delay) when the door is opened and closed?	Go to step 3.	Go to step 4.
3	CHECK KEYLESS ENTRY OPERATION. Press the LOCK/UNLOCK button of the keyless transmitter.	Does it operate properly?	Room light is normal.	Check keyless entry system. <ref. sl-22,<br="" to="">SYMPTOM CHART, INSPEC- TION, Keyless Entry System.&gt;</ref.>
4	CHECK ROOM LIGHT. Check the room light. <ref. inspection,="" li-83,="" light.="" room="" to=""></ref.>	Is room light normal?	Go to step 5.	Replace the bulb or room light assembly.
5	CHECK HARNESS.  1) Disconnect the connectors of body integrated unit and room light.  2) Check the harness between body integrated unit and room light.  Connector & terminal  (184) No. 4 — (R52) No. 2:	Is harness normal?	Go to step 6.	Repair or replace the harness.
6	CHECK HARNESS.  Measure the voltage between the room light connector and chassis ground.  Connector & terminal  (R52) No. 3 (+) — Chassis ground (-):	Is the voltage 10 V or more?	Replace the body integrated unit. <ref. sl-87,<br="" to="">Body Integrated Unit.&gt;</ref.>	Repair or replace the harness.

## 8. CHECK HAZARD LIGHT OPERATION

	Step	Check	Yes	No
1	CHECK HAZARD LIGHT OPERATION.  Make sure the hazard light blinks when hazard switch is turned to ON.	Does the hazard light blink?	Go to step 2.	Check the hazard light circuit.
2	CHECK BODY INTEGRATED UNIT SETTING. Display the data of «Abnormal warning lamp flashing setting» using Subaru Select Monitor. NOTE: For detailed procedures, refer to "PC application help for Subaru Select Monitor".	Is the setting ON?	Go to step 3.	Turn the setting to ON.
3	CHECK CURRENT DATA.  Display the data of «Hazard Output» using Subaru Select Monitor.	Is output signal present when operating the transmitter LOCK/UNLOCK button?	Go to step 4.	Go to step 5.
4	CHECK KEYLESS ENTRY OPERATION.  Press the LOCK/UNLOCK button of the keyless transmitter.	Does it operate properly?	Replace the body integrated unit. <ref. sl-87,<br="" to="">Body Integrated Unit.&gt;</ref.>	Check keyless entry system. <ref. sl-22,<br="" to="">SYMPTOM CHART, INSPEC- TION, Keyless Entry System.&gt;</ref.>
5	CHECK HAZARD LIGHT CIRCUIT.  1) Disconnect the connectors of the body integrated unit and turn signal & hazard unit.  2) Check the harness between body integrated unit and turn signal & hazard unit.  Connector & terminal  (i171) No. 18 — (B32) No. 8:	Is harness normal?	Check body integrated unit. <ref. basic="" bc(diag)-2,="" diagnostic="" procedure.="" to=""></ref.>	Repair or replace the harness.

### 9. CHECK KEYLESS BUZZER

	Step	Check	Yes	No
1	CHECK BODY INTEGRATED UNIT SETTING. Display the data of «Answer-back buzzer setup» using Subaru Select Monitor. NOTE: For detailed procedures, refer to "PC application help for Subaru Select Monitor".	Is the setting ON?	Go to step 2.	Turn the setting to ON.
2	CHECK BODY INTEGRATED UNIT.  Select and perform the «Keyless Buzzer Output» using Subaru Select Monitor.	Does the keyless buzzer sound?	Check the keyless control module.	Go to step 3.
3	CHECK KEYLESS BUZZER CIRCUIT.  1) Turn the ignition switch to OFF.  2) Disconnect the connectors of the body integrated unit and keyless buzzer.  3) Check the harness between body integrated unit and keyless buzzer.  Connector & terminal  (B280) No. 20 — (B164) No. 1:	Is harness normal?	Go to step 4.	Repair or replace the harness.
4	CHECK HARNESS.  Measure the resistance between keyless buzzer connector and chassis ground.  Connector & terminal  (B164) No. 1 — Chassis ground:	Is the resistance value 10 $k\Omega$ or more?	Go to step 5.	Repair or replace the short circuit of the harness.
5	CHECK KEYLESS BUZZER CIRCUIT.  Measure the resistance between the keyless buzzer connector and chassis ground.  Connector & terminal  (B164) No. 2 — Chassis ground:	Is the resistance less than 10 $\Omega$ ?	Go to step 6.	Repair or replace the harness.
6	CHECK BODY INTEGRATED UNIT.  1) Connect the connector of body integrated unit.  2) Select and perform the «Keyless Buzzer Output» using Subaru Select Monitor.  3) Measure the voltage between body integrated unit connector and chassis ground using an oscilloscope.  Connector & terminal  (B280) No. 20 (+) — Chassis ground (-):	Is the frequency 2 kHz or the voltage 9 V or more?	Replace the keyless buzzer.	Replace the body integrated unit. <ref. sl-87,<br="" to="">Body Integrated Unit.&gt;</ref.>

### 10.CHECK DOOR LOCK SWITCH

For operation procedures, refer to the "INSPECTION OF DOOR LOCK SWITCH" of the "Door Lock Control System". <Ref. to SL-16, CHECK DOOR LOCK SWITCH, INSPECTION, Door Lock Control System.>

## 11.CHECK IGNITION SWITCH ILLUMINATION

	Step	Check	Yes	No
1	CHECK IGNITION CIRCUIT. Check the ignition circuit. <ref. check="" circuit,="" ignition="" inspection,="" security="" sl-38,="" switch="" system.="" to=""></ref.>	Is the switch circuit normal?	Go to step 2.	Repair or replace.
2	CHECK DOOR SWITCH CIRCUIT. Inspect door switch circuit. <ref. check="" door="" entry="" inspection,="" keyless="" sl-25,="" switch,="" system.="" to=""></ref.>	Is the switch circuit normal?	Go to step 3.	Repair or replace.
3	CHECK FUSE.  Remove and visually check fuse No. 14 (in the main fuse box).	Is the fuse blown out?	Replace the fuse with a new part.	Go to step 4.
4	CHECK HARNESS.  1) Disconnect the ignition switch illumination connector.  NOTE: The ignition switch illumination is integrated into the immobilizer antenna.  2) Measure the voltage between ignition switch illumination connector and chassis ground.  Connector & terminal  (B415) No. 2 (+) — Chassis ground (-):	Is the voltage 10 V or more?	Go to step 5.	Check the harness for open or short circuits between the ignition switch illumination and fuse.
5	CHECK IGNITION SWITCH ILLUMINATION CIRCUIT.  1) Disconnect the connector of body integrated unit. 2) Check the harness between body integrated unit and ignition switch illumination. Connector & terminal (B280) No. 25 — (B415) No. 6:	Is harness normal?	Go to step 6.	Check the harness for open circuits and shorts between the body integrated unit and ignition switch illu- mination.
6	CHECK IGNITION SWITCH ILLUMINATION BULB.  Apply battery voltage between terminals of the bulb.  Terminals  No. 2 (+) — No. 6 (-):	Does the bulb illuminate?	Replace the body integrated unit. <ref. sl-87,<br="" to="">Body Integrated Unit.&gt;</ref.>	Replace the immobilizer antenna. <ref. sl-96,<br="" to="">REMOVAL, Immobilizer Antenna.&gt;</ref.>