5. Subaru Select Monitor

A: OPERATION

For the operation procedure, refer to the "PC application help for Subaru Select Monitor".

NOTE:

If TPMS & keyless entry control module and Subaru Select Monitor cannot communicate, check the communication circuit. <Ref. to TPM(diag)-7, INSPECTION, Subaru Select Monitor.>

B: INSPECTION

1. COMMUNICATION FOR INITIALIZING IMPOSSIBLE

DETECTING CONDITION:

Defective harness connector

TROUBLE SYMPTOM:

Communication is impossible between the TPMS & keyless entry control module and the Subaru Select Monitor.

WIRING DIAGRAM:

Tire Pressure Monitoring System <Ref. to WI-148, WIRING DIAGRAM, Tire Pressure Monitoring System.>



| | Step | Check | Yes | No |
|---|-------------------------|--|---|--|
| 1 | CHECK IGNITION SWITCH. | Is the ignition switch ON? | Go to step 2. | Turn the ignition switch to ON, and select TPM mode using Subaru Select Monitor. |
| 2 | CHECK BATTERY. | Is the voltage 11 V or more? | Go to step 3. | Charge or replace the battery. |
| 3 | CHECK BATTERY TERMINAL. | Is there poor contact at battery terminal? | Repair or tighten the battery termi- nal. | Go to step 4. |

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TIRE PRESSURE MONITORING SYSTEM (DIAGNOSTICS)

| | Step | Check | Yes | No |
|----|---|---------------------------------|------------------|--------------------|
| 4 | CHECK SUBARU SELECT MONITOR COM- | Is the system name displayed | Go to step 8. | Go to step 5. |
| | MUNICATION. | on Subaru Select Monitor? | | • |
| | Turn the ignition switch to ON. | | | |
| | Using the Subaru Select Monitor, check | | | |
| | whether communication to other systems can | | | |
| | be executed normally. | | | |
| 5 | CHECK SUBARU SELECT MONITOR COM- | Is the system name displayed | Replace the TPMS | Go to step 6. |
| | MUNICATION. | on Subaru Select Monitor? | & keyless entry | |
| | 1) Iurn the ignition switch to OFF. | | control module. | |
| | 2) Disconnect the TPMS & keyless entry con- | | | |
| | (rol module connector. | | | |
| | A) Check whether communication to other sys- | | | |
| | tems can be executed normally | | | |
| 6 | CHECK HABNESS CONNECTOR BETWEEN | Is the resistance 1 MO or | Go to step 7 | Renair the harness |
| Ŭ | FACH CONTROL MODULE AND BODY IN- | more? | | and connector |
| | TEGRATED UNIT. | | | between each con- |
| | 1) Turn the ignition switch to OFF. | | | trol module and |
| | 2) Disconnect the TPMS & keyless entry con- | | | body integrated |
| | trol module. | | | unit. |
| | 3) Measure the resistance between the body | | | |
| | integrated unit and chassis ground. | | | |
| | Connector & terminal | | | |
| | (B40) No. 6 — Chassis ground: | | | |
| | (B40) No. 14 — Chassis ground: | | | |
| 7 | CHECK OUTPUT SIGNAL TO TPMS & KEY- | Is the voltage less than 1 V? | Go to step 8. | Repair the harness |
| | LESS ENTRY CONTROL MODULE. | | | and connector |
| | Ium the ignition switch to ON. Measure the voltage between TBMS 8 key. | | | between each con- |
| | 2) Measure the voltage between TFMS & Key- | | | hody integrated |
| | Connector & terminal | | | unit |
| | (B40) No. 6 (+) — Chassis ground (–): | | | |
| | (B40) No. 14 (+) — Chassis ground (–): | | | |
| 8 | CHECK HARNESS CONNECTOR BETWEEN | Is the resistance less than 0.5 | Go to step 9. | Repair the harness |
| - | TPMS & KEYLESS ENTRY CONTROL MOD- | Ω? | | and connector |
| | ULE AND BODY INTEGRATED UNIT. | | | between TPMS & |
| | Turn the ignition switch to OFF. | | | keyless entry con- |
| | Measure the resistance between TPMS & | | | trol module and |
| | keyless entry control module connector and | | | body integrated |
| | body integrated unit. | | | unit. |
| | Connector & terminal | | | |
| | (R221) NO. 11 — (11/1) NO. 11: | | 0.1.1.10 | |
| 9 | CHECK IPMS & KEYLESS ENTRY CON- | Is the connector inserted into | Go to step 10. | Insert the connec- |
| | TROL MODULE CONNECTOR. | the TPMS & keyless entry con- | | tor into the TPMS |
| | | | | a Reviess entry |
| 10 | | lo the voltage 10 15 V2 | Co to otop 11 | Bonoir open size: |
| | 1) Turn the ignition switch to ON | Is the voltage TO — TS V? | | of the harness |
| | 2) Measure the ignition power supply voltage | | | hetween TPMC & |
| | between TPMS & keyless entry control module | | | kevless entry con- |
| | connector and chassis ground. | | | trol module and |
| | Connector & terminal | | | battery. |
| | (R221) No. 4 (+) — Chassis ground (–): | | | |

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TIRE PRESSURE MONITORING SYSTEM (DIAGNOSTICS)

| | Step | Check | Yes | No |
|----|--|---------------------------------|--------------------|---------------------|
| 11 | CHECK HARNESS CONNECTOR BETWEEN | Is the resistance less than 0.5 | Go to step 12. | Repair open circuit |
| | TPMS & KEYLESS ENTRY CONTROL MOD- | Ω? | | of the harness of |
| | ULE AND CHASSIS GROUND. | | | the TPMS & key- |
| | Turn the ignition switch to OFF. | | | less entry control |
| | 2) Disconnect the connector from the TPMS & | | | module. |
| | keyless entry control module. | | | |
| | 3) Measure the resistance of harness between | | | |
| | TPMS & keyless entry control module and | | | |
| | chassis ground. | | | |
| | Connector & terminal | | | |
| | (R221) No. 5 — Chassis ground: | | | |
| 12 | CHECK POOR CONTACT OF CONNECTOR. | Is there poor contact in TPMS & | Repair the connec- | Replace the TPMS |
| | | keyless entry control module | tor. | & keyless entry |
| | | power supply, ground circuit | | control module. |
| | | and body integrated unit? | | |