# P1778: TCM Lost Communication with BCM (Reception Error)

# Wiring Diagram

Refer to "DTC P1774: CAN Communication Bus Off: ".

# DTC Detecting Condition and Trouble Area

DTC Detecting Condition	Trouble Area	
Reception error of communication data for BCM is	•BCM	
detected for	•TCM	
onger than specified time continuously. • CAN communicatio		
(1 driving cycle detection logic)	circuit	

### **DTC Confirmation Procedure**

- 1) Connect scan tool to DLC with ignition switch turned OFF.
- 2) Turn ON ignition switch and clear DTC by using scan tool.
- Start engine and run it for 1 min. or more.
- Check DTC and pending DTC.

# **DTC Troubleshooting**

#### NOTE

Upon completion of inspection and repair work, perform "DTC Confirmation Procedure: ""DTC

Confirmation Procedure" and confirm that the trouble has been corrected.

Step	Action	Yes	No
1	Was "A/T System Check" performed?	Go to Step 2.	Go to "A/T System Check: ".
2	Control module connector check  1) Check connection of connectors of all control modules communicating by means of CAN.  2) Recheck DTC in TCM referring to "DTC Check: ". Is there DTC P1778?	Go to Step 3.	Intermittent trouble. Check for intermittent referring to "Intermittent and Poor Connection Inspection: in Section 00".
3	1) Check DTC in BCM referring to "DTC Check: in Section 10B".	Go to "DTC U1073 (No. 1073): Control Module Communication Bus Off: in Section 10B".	Go to Step 4.
	Is there DTC U1073?	01 1 5014	0 . 0 . 5
4	DTC check 1) Check DTC in ECM referring to "DTC Check: in Section 1A". Is there DTC P1678?	Check BCM power and ground circuit. If circuit is OK, substitute a known-good BCM and recheck.	Go to Step 5.
5	CAN communication circuit check  1) Turn ignition switch to OFF position. 2) Disconnect connectors of all control modules communicating by means of CAN.  3) Check CAN communication circuit between control modules for open, short and high resistance. Is each CAN communication circuit in good condition?	Check TCM power and ground circuit. If circuit is OK, substitute a known-good TCM and recheck.	Repair circuit.