2. Combination Meter System

A: WIRING DIAGRAM

1. COMBINATION METER

<Ref. to WI-139, WIRING DIAGRAM, Combination Meter System.>

B: INSPECTION

1. SELF-DIAGNOSIS

The self-diagnosis (checking of each meter, warning light, indicator, illumination, LCD, buzzer sound) of combination meter can be performed in the following procedure.

1) Turn the ignition switch to ON while turning the small light to OFF.

2) Turn the small light switch to ON within 3 seconds after step 1), then press the odo/tripmeter knob three times.

3) Turn the small light switch to OFF, and press the odo/trip knob three times.

4) Turn the small light switch to ON, and press the odo/trip knob three times.

NOTE:

• Perform the steps described in 2) and 4) within 10 seconds after the ignition switch is turned to ON.

• When pressing the odo/trip meter knob four times, the display changes to DTC display mode (ECM, TCM). <Ref. to IDI-11, DTC DISPLAY MODE, INSPECTION, Combination Meter System.>When the self-diagnosis function operates, the warning light, indicator, and LCD display are checked, then every press of the odo/trip meter knob will initiate the operation checks in the order of meter, illumination and buzzer. <Ref. to IDI-5, LIST OF SELF-DIAGNOSIS MODE OPERATION, INSPECTION, Combination Meter System.> Turn the ignition switch to OFF to cancel the self-diagnosis function.

• When the engine starts during diagnosis, the self-diagnosis function is not cancelled, however, once the vehicle starts driving, the self-diagnosis function is cancelled automatically for safety.

2. LIST OF SELF-DIAGNOSIS MODE OPERATION

Speedometer, tachometer, fuel gauge, engine	Microcomputer running type warning light,	AT select lever position indica- tor light	Odo/Trip indica- tor	SPORT shift indicator	Illumination (indicator nee- dle, plate, ring,	Buzzer (SPORT shift buzzer)
coolant temper-	indicator light				LCD)	
Step 0. Processir	l na to self-diagnosis	function				
Operating initial	Initial illuminat-	Normal	Normal	Initial illuminat-	Initial illuminat-	Not beep.
operation	ing			ing	ing	
Step 1-1. Check	each indication afte	er initial operation	•	•	•	
Repeat the sweep operation (After holding on lowest position for one second, reaches to high- est position within 5 sec- onds, and after holding on high- est position for one second, reaches to low- est position	Light ON	With the high- est brightness, illuminate the position sequen- tially at a cycle of 1.5 seconds. For the illumina- tion order, refer to the illumina- tion order table.	Perform the seg- ment check. For the illumination order, refer to the illumination order table.	Perform the seg- ment check. For the illumination order, refer to the illumination order table.	Light at the highest bright- ness.	Not beep.
within 5 sec-						
Step 1-2. Press th complete, AT sele	ne trip knob (trip kr ect lever position in	nob input is not acc dicator display is s	epted till the meter et	indicator needle re	eaches the highest	position): sweep
After complet- ing sweep in step 1-1, back to lowest posi- tion.	Light ON	Keep the posi- tion indicated when the trip knob is pressed.	Underbar " _ " is displayed.	"1" is displayed.	Light at the highest bright- ness.	Not beep.
Step 2-1. Press tl	ne trip knob, and h	old it: Check each i	neter			
All meters are moved simulta- neously in every 0.5 sec. from the lowest posi- tion to highest position. Speedometer/ Tachometer: Approx. 5 degrees at every move- ment. Water tempera- ture /Fuel gauge: Moves 1 segment at a time. Step 2-2. Release	Light OFF	Keep the posi- tion indicated that set in step 1-2.	Display the cur- rent meter directing angle on odometer. Ex.) Displays 135017 when Speedometer/ Tachometer: 135 degrees, Water tempera- ture gauge/Fuel gauge: 17 seg- ments.	"▼2" is dis- played.	Light at the highest bright- ness.	Not beep.
Stop at direct-	Light OFF	Keep the posi-	Display the cur-	"2" is displayed	Light at the	Not beep.
ing position when the trip knob is released.		tion indicated that set in step 1-2.	rent meter directing angle on odometer.		highest bright- ness.	

Combination Meter System

INSTRUMENTATION/DRIVER INFO

Speedometer, tachometer, fuel gauge, engine coolant temper- ature gauge	Microcomputer running type warning light, indicator light	AT select lever position indica- tor light	Odo/Trip indica- tor	SPORT shift indicator	Illumination (indicator nee- dle, plate, ring, LCD)	Buzzer (SPORT shift buzzer)
Keep the posi- tion that speci- fied at step 2-2.	Light OFF	Varying from the highest bright- ness (ILL6) to the lowest lumi- nescence (ILL1) every second. After reaching at ILL1, repeat it from ILL6.	Illumination brightness is displayed in the trip meter. (From ILL6 to ILL1)	"♥3" is dis- played.	Varying from the highest bright- ness (ILL6) to the lowest lumi- nescence (ILL1) every second. After reaching at ILL1, repeat it from ILL6.	Not beep.
Step 3-2. Release	e the trip knob: Spe	cifying the illumina	tion brightness		·	
Keep the posi- tion that speci- fied at step 2-2.	Light OFF	Keep the bright- ness at the time when the trip knob is released.	Displays the brightness at the time when the trip knob is released in the trip meter.	"3" is displayed.	Keep the bright- ness at the time when the trip knob is released.	Not beep.
Step 4-1. Press th	ne trip knob: Check	the beeping of SP	ORT shift buzzer (For AT model)		
All meter indica- tor needle returns to lowest position.	Light OFF	Light at the highest bright- ness. Keep the position indi- cated that set in step 1-2.	Illumination brightness is displayed in the trip meter.	"▲ ▼ 8" is displayed. Blinks with buzzer.	Light at the highest bright- ness.	SPORT shift buzzer beeps.
Step 4-2. Press th	ne trip knob: Check	the VDC indicator	light (Model with V	(DC)		
All meter indica- tor needle returns to lowest position.	VDC warning light and VDC operation indica- tor light blink.	Light at the highest bright- ness. Keep the position indi- cated that set in step 1-2.	Illumination brightness is displayed in the trip meter.	"4" is displayed.	Light at the highest bright- ness.	Not beep.
Step5. Press the	trip knob: Complete	e the self-diagnosis	s 1 cycle			
All meter indicator needle returns to lowest position, and go back to step 1 after completion.						

• Illuminating order table

Illuminating order	1	2	3	4	5	6	7	8	9	10	11	
Trip meter A/B	AB	Α	В	Α	В	Α	В	Α	В	Α	В	
Odo/trip meter	8888.8 888888	00000 000000	1111.1 111111	22222 222222	3333.3 333333	44444 444444	5555.5 555555	66666 666666	7777.7 777777	88888 888888	9999.9 999999	
SPORT shift indicator	8	1	2	3	4	5	Е	Р	R	Ν	D	Go back to 1 and
												repeat
•	▼		▼		▼		▼		$\mathbf{\nabla}$		\bullet	
Display time (sec.)	1	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	

3. SYMPTOM CHART

Symptom	Repair order	Reference
Combination meter assembly does not operate.	 Power supply Ground circuit Combination meter 	<ref. check<br="" idi-8,="" to="">POWER SUPPLY AND GROUND CIRCUIT, INSPECTION, Combi- nation Meter System.></ref.>
Speedometer does not operate.	 VDCCM Harness Combination meter 	<ref. check<br="" idi-9,="" to="">VDCCM, INSPECTION, Combination Meter System.></ref.>
Tachometer does not operate.	 ECM Harness Combination meter 	<ref. check<br="" idi-9,="" to="">ENGINE CONTROL MODULE (ECM), INSPECTION, Combi- nation Meter System.></ref.>
Fuel gauge does not operate.	 Communication circuit Fuel level sensor Harness Combination meter 	<ref. check<br="" idi-10,="" to="">FUEL LEVEL SEN- SOR, INSPECTION, Combination Meter System.></ref.>
Engine coolant temperature gauge does not oper- ate.	 Communication circuit Engine coolant temperature sensor Harness Combination meter 	<ref. check<br="" idi-11,="" to="">ENGINE COOLANT TEMPERATURE SEN- SOR, INSPECTION, Combination Meter System.></ref.>
Error display is shown on the odo/trip meter.	Communication circuit	<ref. com-<br="" idi-11,="" to="">MUNICATION ERROR DISPLAY, INSPEC- TION, Combination Meter System.></ref.>

CAUTION:

When measuring the voltage and resistance of each control module or sensor, use a tapered pin with a diameter of less than 0.64 mm (0.025 in) in order to avoid poor contact. Do not insert the pin more than 2 mm (0.08 in).

4. CHECK POWER SUPPLY AND GROUND CIRCUIT

	Step	Check	Yes	No
1	 CHECK POWER SUPPLY FOR COMBINA- TION METER. 1) Remove the combination meter. <ref. to<br="">IDI-12, REMOVAL, Combination Meter.></ref.> 2) Disconnect the combination meter harness connector. 3) Turn the ignition switch to ON. 4) Measure the voltage between combination meter connector and chassis ground. Connector & terminal (i10) No. 3 (+) — Chassis ground (-): (i10) No. 4 (+) — Chassis ground (-): 	Is the voltage 10 V or more?	Go to step 2.	Check the harness for open or short between the igni- tion switch and combination meter.
2	CHECK POWER SUPPLY FOR COMBINA- TION METER. Measure the voltage between combination meter connector and chassis ground. <i>Connector & terminal</i> (<i>i10</i>) No. 1 (+) — Chassis ground (–): (<i>i10</i>) No. 2 (+) — Chassis ground (–):	Is the voltage 10 V or more?	Go to step 3.	Check the harness for open or short between the fuse and combination meter.
3	CHECK GROUND CIRCUIT OF COMBINA- TION METER. 1) Turn the ignition switch to OFF. 2) Measure the resistance of harness between combination meter connector and chassis ground. Connector & terminal (i10) No. 15 — Chassis ground: (i10) No. 16 — Chassis ground:	Is the resistance less than 10 Ω ?	Replace the meter case assembly.	Repair the wiring harness.

5. CHECK VDCCM

Step		Check	Yes	No
 CHECK VEHICLE SPE Lift up the vehicle arracks. Drive the vehicle fas MPH). WARNING: Be careful not to be d ing wheel. Measure the voltage meter connector and ch Connector & termina (i10) No. 27 (+) — C 	ED SIGNAL. Ind support it with rigid ster than 10 km/h (6 ragged in by the rotat- e between combination hassis ground. al Chassis ground (-):	Is the voltage less than 1 V ←→ 5 V or more?	Replace the meter case assembly.	Go to step 2 .
 CHECK HARNESS BE COMBINATION METE Turn the ignition swii Disconnect the conr combination meter. Measure the resistand harness connector and ness connector. Connector & termination (B310) No. 33 — (11) 	TWEEN VDCCM AND R. tich to OFF. hector from VDCCM and unce between VDCCM combination meter har-	Is the resistance less than 10 Ω?	Check the VDCCM. <ref. to<br="">VDC(diag)-2, Basic Diagnostic Procedure.></ref.>	Repair the wiring harness.

6. CHECK ENGINE CONTROL MODULE (ECM)

	Step	Check	Yes	No
1	CHECK ECM SIGNAL.	Is the voltage 0 $\leftarrow \rightarrow$ 14 V or	Go to step 2.	Inspect the ECM.
	 Start the engine. 	more?		<ref. th="" to<=""></ref.>
	Measure the voltage between ECM connec-			EN(H6DO)(diag)-
	tor and chassis ground.			2, Basic Diagnostic
	Connector & terminal			Procedure.>
	(B136) No. 11 (+) — Chassis ground (–):			
2	CHECK HARNESS BETWEEN COMBINA-	Is the resistance less than 10Ω ?	Replace the meter	Repair the wiring
	TION METER AND ECM.		case assembly.	harness.
	 Turn the ignition switch to OFF. 			
	Disconnect the connector from ECM and			
	combination meter.			
	3) Measure the resistance between ECM har-			
	ness connector and combination meter harness			
	connector.			
	Connector & terminal			
	(B136) No. 11 — (i10) No. 28:			

7. CHECK FUEL LEVEL SENSOR

	Step	Check	Yes	No
1	 CHECK COMMUNICATION ERROR DIS- PLAY. 1) Turn the ignition switch to ON. 2) Check that the error code is displayed in odo/trip meter. 	Is the error code "Er xx" dis- played on odo/trip meter?	Check the commu- nication circuit. <ref. idi-11,<br="" to="">COMMUNICA- TION ERROR DIS- PLAY, INSPECTION, Combination Meter System.></ref.>	Go to step 2.
2	 CHECK FUEL LEVEL SENSOR. 1) Remove the fuel level sensor. <ref. to<br="">FU(H6DO)-47, REMOVAL, Fuel Level Sensor.></ref.> 2) Measure the resistance between fuel level sensor terminals when the float is in FULL or EMPTY position. Terminals No. 1 - No. 4: 	Is the resistance 1.0 to 3.0 Ω (FULL) and 31 to 33 Ω (EMPTY)?	Go to step 3.	Replace the fuel level sensor.
3	 CHECK FUEL SUB LEVEL SENSOR. 1) Remove the fuel sub level sensor. <ref. fu(h6do)-48,="" fuel="" level="" removal,="" sensor.="" sub="" to=""></ref.> 2) Measure the resistance between fuel sub level sensor terminals when the float is in FULL or EMPTY position. Terminals No. 1 - No. 2: 	Is the resistance 1.0 to 3.0 Ω (FULL) and 61 to 63 Ω (EMPTY)?	Go to step 4.	Replace the fuel sub level sensor.
4	CHECK HARNESS BETWEEN FUEL SUB- LEVEL SENSOR AND BODY INTEGRATED UNIT. 1) Disconnect the connector from body inte- grated unit. 2) Measure the resistance between fuel sub level sensor harness connector terminal and body integrated unit harness connector termi- nal. Connector & terminal (R59) No. 1 — (B281) No. 19:	Is the resistance less than 10 Ω?	Go to step 5.	Repair the wiring harness.
5	CHECK HARNESS BETWEEN FUEL LEVEL SENSOR AND FUEL SUB LEVEL SENSOR. Measure the resistance between fuel level sen- sor harness connector terminal and fuel sub level sensor harness connector terminal. <i>Connector & terminal</i> (R58) No. 1 — (R59) No. 2:	Is the resistance less than 10 Ω ?	Go to step 6 .	Repair the wiring harness.
6	CHECK FUEL LEVEL SENSOR GROUND CIRCUIT. Measure the resistance between fuel level sen- sor harness connector terminal and chassis ground. Connector & terminal (R58) No. 4 — Chassis ground:	Is the resistance less than 10 Ω ?	Replace the meter case assembly.	Repair the wiring harness.

8. CHECK ENGINE COOLANT TEMPERATURE SENSOR

	Step	Check	Yes	No
1	 CHECK COMMUNICATION ERROR DIS- PLAY. 1) Turn the ignition switch to ON. 2) Check that the error code is displayed in odo/trip meter. 	Is the error code "Er xx" dis- played on odo/trip meter?	Check the commu- nication circuit. <ref. idi-11,<br="" to="">COMMUNICA- TION ERROR DIS- PLAY, INSPECTION, Combination Meter System.></ref.>	Go to step 2.
2	CHECK ENGINE COOLANT TEMPERATURE SENSOR. Check the engine coolant temperature sensor. <ref. basic="" diagnostic<br="" en(h6do)(diag)-2,="" to="">Procedure.></ref.>	Is the engine coolant tempera- ture sensor OK?	Replace the meter case assembly.	Replace the engine coolant temperature sen- sor.

9. COMMUNICATION ERROR DISPLAY

When the following error code is displayed in the odo/trip meter, inspect the communication circuit since the communication malfunction is generated between each control module. <Ref. to LAN(diag)-2. Basic Diagnostic Procedure >

2, Basic Diagnostic Procedure.>



Error code	Description	
Er IU	Malfunction in integrated module	
Er—	Simultaneous malfunction of high/low speed CAN com- munication	
Er HC	High speed CAN communi- cation failure	
Er LC	Malfunction of low-speed CAN communication	
Er EG	EGI Communication failure	
Er TC	TCM Communication failure	
Er Ab	VDCCM communication fail- ure	
Er SP	VDCCM DTC information and vehicle speed pulse malfunction	
Er SS	Wheel speed data malfunc- tion	
Er bb	Vacuum pump system mal- function	

10.DTC DISPLAY MODE

When DTC display mode is operated, {ECM}, {TCM} is displayed repeatedly in this order by pressing the trip knob. DTC is displayed in the following table according to type of control module, receiving DTC, DTC detected, No DTC. If CAN communication has some trouble, "-----" is displayed.

Control module	Condition	Display
	Receiving DTC	Trip "A" + "P (Blink)"
ECM	DTC detected	Trip "A" + "P xxxx"
	No DTC	Trip "A" + "P"
	Receiving DTC	Trip "B" + "P (Blink)"
ТСМ	DTC detected	Trip "B" + "P xxxx"
	No DTC	Trip "B" + "P"
When CAN communication error is occurred	_	" <u> </u>