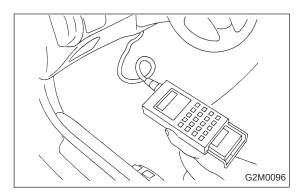
#### **BRAKES [ABS 5.3 TYPE]**



#### 9. Select Monitor Function Mode

Applicable cartridge of select monitor: No. 498345700

# A: LIST OF FUNCTION MODE 1. F MODE (ROM ID, ANALOG DATA ARE DISPLAYED.)

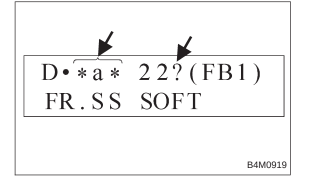
Function code		- Measuring items	Contents to be monitored	Scroll	Ref. to	
Code	Abbreviation	- weasuring items	Contents to be monitored	Scroll	Rei. io	
F00	ROM ID	ECM identification	ROM ID number of ECM is read and enabled communication state is displayed.	Possible	4-4c [T9B0]	
F01	FR	FR wheel speed (mile/h)	Wheel speed detected by the FR ABS sensor is displayed in mile/h.	Possible	4-4c [T9C0]	
F02	FL	FL wheel speed (mile/h)	Wheel speed detected by the FL ABS sensor is displayed in mile/h.	Possible	4-4c [T9D0]	
F03	RR	RR wheel speed (mile/h)	Wheel speed detected by the RR ABS sensor is displayed in mile/h.	Possible	4-4c [T9E0]	
F04	RL	RL wheel speed (mile/h)	Wheel speed detected by the RL ABS sensor is displayed in mile/h.	Possible	4-4c [T9F0]	
F05	FR	FR wheel speed (km/h)	Wheel speed detected by the FR ABS sensor is displayed in km/h.	Possible	4-4c [T9C0]	
F06	FL	FL wheel speed (km/h)	Wheel speed detected by the FL ABS sensor is displayed in km/h.	Possible	4-4c [T9D0]	
F07	RR	RR wheel speed (km/h)	Wheel speed detected by the RR ABS sensor is displayed in km/h.	Possible	4-4c [T9E0]	
F08	RL	RL wheel speed (km/h)	Wheel speed detected by the RL ABS sensor is displayed in km/h.	Possible	4-4c [T9F0]	
F09	BLS	Stop light switch monitor	Stop light switch monitor voltage is displayed.	Possible	4-4c [T9G0]	
F10	G-SENS	G sensor output voltage (V)	Refers to vehicle acceleration detecting by the analog G sensor. It appears on the select monitor display in volts.	Possible	4-4c [T9H0]	

#### 2. FA MODE (ON/OFF DATA ARE DISPLAYED.)

Function	on code	Magazzing itama	Contents to be menitored	Scroll	Ref. to
Code	Abbreviation	Measuring items	tems Contents to be monitored		Rei. io
	B1	Stop light switch LED 1 comes on with the switch on (with the brake pedal down).			
FA0	VR	Valve relay signal	LED 2 comes on with the valve relay off.		
	MR	Motor relay signal	LED 3 comes on with the motor on.		4-4c [T9I0]
	AT	AT ABS signal	LED 4 comes on when ABS control is on.	Possible	
	AW	ABS warning light	LED 6 comes on when the warning light is on.		
	VM	Valve relay monitor	LED 1 comes on with the valve relay off.		
	MM	Motor relay monitor	LED 8 comes on when the motor relay is on.		
	СМ	CCM signal	LED 9 comes on when ABS control is on.		

#### 3. FB MODE (TROUBLE CODES ARE DISPLAYED.)

Function code		Magazing itama	Contanto to be monitored	Scroll	Ref. to
Code	Measuring items Contents to be monitored		Contents to be monitored	Scioli	
D-ALL			A maximum of 3 trouble codes are displayed in order of occurrence.		
FB1	D-NEW	History of trouble codes is displayed.	The most recent trouble code appears on the select monitor display.	Possible	4-4c [T10B0]
	D-MID		The second most recent trouble code appears on the select monitor display.	Possible	
	D-OLD		The third most recent trouble code appears on the select monitor display.		



#### NOTE:

- If a particular trouble code is not properly stored in memory (due to a drop in ABSCM power supply, etc.) when a problem occurs, the trouble code, followed by a question mark "?", appears on the select monitor display. This shows it may be an unreliable reading.
- \*a\* refers to the troubles in order of occurrence (NEW. MID and OLD).

#### **BRAKES [ABS 5.3 TYPE]**

### 4. FC MODE (TROUBLE CODES AND FREEZE FRAME DATA ARE ERASED.)

Function	on code	Measuring items	Contents to be monitored	Scroll	Ref. to
Code	Abbreviation	ivieasumy items	Contents to be monitored		
FC0	D-CLR	History of trouble codes is erased.	Function of clearing trouble code.	Possible	4-4c [T9J0]

#### 5. FD MODE (ABS SEQUENCE CHECK MODE)

Functio	on code	Measuring items	Contents to be monitored	Scroll	Ref. to
Code	Abbreviation	ivieasuring items	Contents to be monitored	301011	Kei. to
FD1	A-CHK		Perform ABS sequence control by operating valve and pump motor sequentially.	Impossible	4-4 [W20D0]

#### 6. FE MODE (FREEZE FRAME DATA)

#### NOTE:

Data stored at the time of trouble occurrence is shown on display.

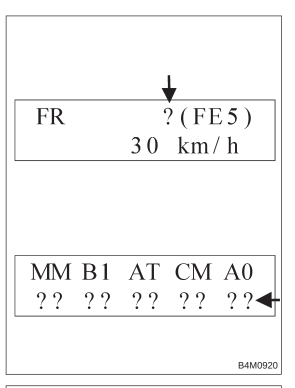
Function code		- Measuring items	Contents to be monitored	Scroll	Ref. to
Code	Abbreviation	ivieasuming items	Contents to be monitored	Scroll	Rei. to
FE1	FR	FR wheel speed (mile/h)	Wheel speed detected by the FR ABS sensor is displayed in mile/h.	Possible	4-4c [T9K0]
FE2	FL	FL wheel speed (mile/h)	Wheel speed detected by the FL ABS sensor is displayed in mile/h.	Possible	4-4c [T9L0]
FE3	RR	RR wheel speed (mile/h)	Wheel speed detected by the RR ABS sensor is displayed in mile/h.	Possible	4-4c [T9M0]
FE4	RL	RL wheel speed (mile/h)	Wheel speed detected by the RL ABS sensor is displayed in mile/h.	Possible	4-4c [T9N0]
FE5	FR	FR wheel speed (km/h)	Wheel speed detected by the FR ABS sensor is displayed in km/h.	Possible	4-4c [T9K0]
FE6	FL	FL wheel speed (km/h)	Wheel speed detected by the FL ABS sensor is displayed in km/h.	Possible	4-4c [T9L0]
FE7	RR	RR wheel speed (km/h)	Wheel speed detected by the RR ABS sensor is displayed in km/h.	Possible	4-4c [T9M0]
FE8	RL	RL wheel speed (km/h)	Wheel speed detected by the RL ABS sensor is displayed in km/h.	Possible	4-4c [T9N0]
FE13	POWER	ABSCM power supply voltage (V)	Power (in volts) supplied to ABSCM appears on the select monitor display.	Possible	4-4c [T9O0]
FE14	G-SENS	G sensor output voltage (V)	Refers to vehicle acceleration detected by the analog G sensor. It appears on the select monitor display in volts.	Possible	4-4c [T9P0]
	MM	Motor relay monitor	LED 1 comes on when motor relay is on.		
FE15	B1	Stop light switch	LED 2 comes on with the stop light switch on (with the brake pedal depressed).		
	AT	AT ABS signal	LED 3 comes on when ABS control is on.	Possible	4-4c [T9Q0]
	СМ	CCM signal	LED 4 comes on when ABS control is on.		
	A0	ABS control	LED 5 comes on when ABS control is on.	]	

1) When a trouble code is not stored in memory, activating the FE mode causes the initial value to appear on the select monitor display.

FE1 — 4: 159 mile/h
FE5 — 8: 255 km/h
FE13: 16.84 V
FE14: 5.00 V

FE15: The MM, B1 and A0 LEDs are on.

The AT and CM LEDs are out.



- 2) If freeze frame data is not properly stored in memory (due to a drop in ABSCM power supply, etc.), a trouble code, preceded by a question mark "?", appears on the select monitor display. This shows it may be an unreliable reading.
- 3) When a trouble code is detected in the FE mode, a question mark "?" appears continuously on the select monitor display until the freeze frame data is stored in memory.

1996 (F00) ABS 4WD•AT B: MODE F00
— ROM ID NUMBER (ROM) —

**CONDITION:** 

Ignition switch ON

SPECIFIED DATA:

Presentation display

• Probable cause (Item outside "specified data")

Check for loose or disconnected connector, and discontinued circuit, etc.

Check for poor contact of cartridge, or different type cartridge.

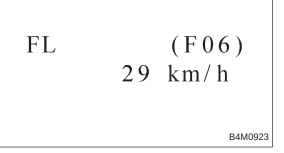
FR (F05) 30 km/h

## C: MODE F01 AND F05 — FRONT RIGHT WHEEL SPEED SIGNAL (FR) —

- Compare speedometer with monitor indications.
- F01: FR wheel speed is indicated in mile per hour (mile/h).
- F05: FR wheel speed is indicated in kilometer per hour (km/h).

#### NOTE:

The monitor as shown, indicates that FR wheel speed is 30 km/h.



# D: MODE F02 AND F06 — FRONT LEFT WHEEL SPEED SIGNAL (FL) —

- Compare speedometer with monitor indications.
- F02: FL wheel speed is indicated in mile per hour (mile/h).
- F06: FL wheel speed is indicated in kilometer per hour (km/h).

#### NOTE:

The monitor as shown, indicates that FL wheel speed is 29 km/h.

9. Select Monitor Function Mode

RR (F07) 10 km/h E: MODE F03 AND F07

— REAR RIGHT WHEEL SPEED SIGNAL
(RR) —

- Compare speedometer with monitor indications.
- F03: RR wheel speed is indicated in mile per hour (mile/h).
- F07: RR wheel speed is indicated in kilometer per hour (km/h).

NOTE:

The monitor as shown, indicates that RR wheel speed is 10 km/h.

RL (F08) 50 km/h

## F: MODE F04 AND F08 — REAR LEFT WHEEL SPEED SIGNAL (RL)

- Compare speedometer with monitor indications.
- F04: RL wheel speed is indicated in mile per hour (mile/h).
- F08: RL wheel speed is indicated in kilometer per hour (km/h).

NOTE:

The monitor as shown, indicates that RL wheel speed is 50 km/h.

G: MODE F09
— STOP LIGHT SWITCH MONITOR (BLS) —

• Stop light switch monitor voltage is displayed.

B4M0927

П:	MODE FID			
_	G SENSOR	OUTPUT	<b>VOLTAGE</b>	(G-SENS)

 Refers to vehicle acceleration detecting by the analog G sensor. It appears on the select monitor display in volts.

NOTE:

Only AWD model

LED No.	Signal name	Display
1	Stop light switch	B1
2	Valve relay signal	VR
3	Motor relay signal	MR
4	AT ABS signal	AT
5	_	_
6	6 ABS warning light	
7	7 Valve relay monitor	
8	8 Motor relay monitor	
9	9 CCM signal	
10	_	_

B1 AW	VR VM	MR MM	AT CM	_
1	2	3	4	5
6	7	8	9	10

### I: MODE FA0 — ON $\leftrightarrow$ OFF SIGNAL —

Requirement for LED "ON"

Requirement	IOI EED ON
LED No. 1	Stop light switch is turned ON. (With brake
	pedal depressed.)
LED No. 2	Valve relay is turned OFF.
LED No. 3	Motor relay is turned ON.
LED No. 4	ABS control operates.
LED No. 6	ABS warning light is ON.
LED No. 7	Valve relay is turned OFF.
LED No. 8	Motor relay is turned ON.
LED No. 9	ABS control operates.

MEMORY CLR ? 0:YES 1:NO

B4M0930

J: MODE FC0 — HISTORY OF TROUBLE CODES IS ERASED (D.CLR) —

• Deletes the recorded trouble codes in ABS control mod-

1) Use function keys to put in F C O ENT.

FCOENT

B4M0931

MEMORY CLR ?

0:YES 1:NO

B4M0930

2) System indicates as shown.

MEMORY CLR ? \* 0 : YES 1 : NO

B4M0933

3) Key in 0, to clear memories. The indication of \* is added to screen.

**PLEASE** KEY OFF

B4M0934

- 4) Key in ENT. System indicates as shown.
- 5) Turn the key OFF.

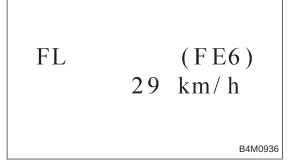
FR (FE5) 30 km/h

## K: MODE FE1 AND FE5 — FRONT RIGHT WHEEL SPEED SIGNAL (FR) —

- The wheel speed is indicated at the time of malfunction.
- FE1: FR wheel speed is indicated in mile per hour (mile/h).
- FE5: FR wheel speed is indicated in kilometer per hour (km/h).

#### NOTE:

The monitor as shown, indicates that FR wheel speed is 30 km/h.



# L: MODE FE2 AND FE6 — FRONT LEFT WHEEL SPEED SIGNAL (FL) —

- The wheel speed is indicated at the time of malfunction.
- FE2: FL wheel speed is indicated in mile per hour (mile/h).
- FE6: FL wheel speed is indicated in kilometer per hour (km/h).

#### NOTE:

The monitor as shown, indicates that FL wheel speed is 29 km/h.

RR (FE7) 10 km/h

## M: MODE FE3 AND FE7 — REAR RIGHT WHEEL SPEED SIGNAL (RR) —

- The wheel speed is indicated at the time of malfunction.
- FE3: RR wheel speed is indicated in mile per hour (mile/h).
- FE7: RR wheel speed is indicated in kilometer per hour (km/h).

NOTE:

The monitor as shown, indicates that RR wheel speed is 10 km/h.

RL (FE8) 50 km/h

### N: MODE FE4 AND FE8 — REAR LEFT WHEEL SPEED SIGNAL (RL)

- The wheel speed is indicated at the time of malfunction.
- FE4: RL wheel speed is indicated in mile per hour (mile/h).
- FE8: RL wheel speed is indicated in kilometer per hour (km/h).

NOTE:

The monitor as shown, indicates that RL wheel speed is 50 km/h.

POWER (FE13) 12.34 V

B4M0942

## O: MODE FE13 — ABSCM POWER SUPPLY VOLTAGE (POWER) —

 ABSCM power supply voltage is indicated at the time of malfunction.

B4M0939

LED No.	Signal name	Display
1	Motor relay monitor	MM
2	Stop light switch	B1
3	AT ABS signal	AT
4	CCM signal	CM
5	ABS signal	AO
6	_	_
7	_	_
8	_	_
9	_	_
10	_	_

MM	B1	AT	CM	AO
		_		
1	2	3	4	5
6	7	8	9	10

## P: MODE FE14 — G SENSOR OUTPUT VOLTAGE (G-SENS)

• Refers to vehicle acceleration detected by the analog G sensor at the time of malfunction. It appears on the select monitor display in volts.

NOTE:

Only AWD model

### Q: MODE FE15 — ON ↔ OFF SIGNAL —

- ON or OFF is indicated at the time of malfunction.
- Requirement for LED "ON"
- LED No. 1 Motor relay is turned ON.
- LED No. 2 Stop light switch is turned ON. (With brake pedal depressed.)
- LED No. 3 ABS control operates.
- LED No. 4 ABS control operates.
- LED No. 5 ABS control operates.