

Additional signals, checking

Special tools and equipment

- ♦ VAG1526A
- ♦ VAG1527B
- ♦ VAG1594A
- ♦ VAG1598/31
- ♦ VAS5051 with VAG5051/1
- or
- ◆ VAG1551 with VAG1551/3A

Engine speed signal, checking

Note:

The engine speed signal is output at terminal 37 of the Engine Control Module (ECM). The signal is used, among other things, for RPM display in the instrument cluster.

- Connect VAG1598/31 test box at wiring harness to Engine Control Module (ECM), do not connect ECM ⇒ Page 24-19.
- Check following wire connection for open circuit and short circuit to Ground (GND) and B+:

Test box VAG1598/31	Instrument cluster
Socket	Terminal
37	⇒ Electrical Wiring Diagrams, Troubleshooting & Component Locations

- Repair open circuit or short circuit if necessary.

Vehicle speed signal, checking

Note:

- The vehicle speed signal is generated by the speedometer Vehicle Speed Sensor (VSS) -G22- (at transmission) and is processed in the instrument cluster.
- ◆ The processed signal enters at terminal 54 of the ECM and is used for idle stabilization and tip-in shock reduction during shifting.

Test requirement:

Function and display of speedometer OK.
 Troubleshooting:

⇒ Repair Manual, Electrical Equipment, Repair Group 90; Instrument cluster; Speed signal, checking

Test sequence

 Connect VAS5051 tester or VAG1551 scan tool and select control module for engine electronics using "address word" 01 ⇒ Page 01-10. Engine must run at idle.

WARNING!

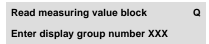
To reduce the risk of accident during road tests, always observe safety precautions ⇒ Page 24-1.

- When indicated on display
 - Press buttons -0- and -8- to select "Read Measuring Value Block" and press -Q- button to confirm input.
- ◀ When indicated on display
 - Press buttons -0-, -0- and -5- to select "display group number 005" and press -Q- button to confirm input.
- Indicated on display

Determining via road test whether vehicle speed is displayed in display field 3.

- If vehicle speed is not display, lift vehicle -if possible using a vehicle liftuntil front left wheel is free.







- Connect VAG1598/31 test box at wiring harness to Engine Control Module (ECM), do not connect ECM ⇒ Page 24-19.
- Connect VAG1527B voltage tester to sockets 3 (B+) and 54 (VSS) of VAG1598/31 test box.
- Switch ignition on and turn front left wheel by hand.
 - ◆ LED must blink (very brief blink signal).

If LED does not blink:

- Check following wire connection for open circuit and short circuit to Ground (GND) and B+:

Test box	Instrument cluster
VAG1598/31	
Socket	Terminal
54	⇒ Electrical Wiring Diagrams,

 Repair open circuit or short circuit if necessary.

A/C compressor shut-off, checking

Note:

- ◆ The A/C compressor signal communicates to the ECM that the compressor will be switched on in 140 ms.
- ◆ The Engine Control Module (ECM) can switch off the A/C compressor via the same wire connection.
- Engine Control Module (ECM) switches off A/C compressor:
 - during hard acceleration (Wide Open Throttle 1st gear)
 - - in emergency mode (emergency operation)
 - - after initiating basic setting (function 04)

Test requirements:

- A/C system OK
- No DTCs in DTC memory of Engine Control

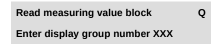
Module (ECM).

 Vehicle at room temperature (warmer than +15 °C).

Test sequence

- Connect VAS5051 tester or VAG1551 scan tool and select control module for engine electronics using "address word" 01 ⇒ Page 01-10. Engine must run at idle.
- ✓ When indicated on display
 - Press buttons -0- and -8- to select "Read Measuring Value Block" and press -Q- button to confirm input.
- ✓ When indicated on display
 - Press buttons -0-, -5- and -0- to select "display group number 050" and press -Q- button to confirm input.
- Indicated on display(1 to 4 = display fields)
 - Switch A/C system off.
 - ◆ Specified value in display field 4: Compr. OFF
 - Switch A/C system on using "Auto" button and adjust A/C system to maximum cooling or heating power. Compressor must run.
 - ◆ Specified value in display field 4: Compr. ON







- Depress gas pedal completely (swiftly) and then release it (brief acceleration).
 - Specified value in display field 4: Indication jumps for a few seconds from "Compr. ON" to "Compr. OFF" (compressor is switched off when vehicle accelerates).

If indications do not resemble description:

- Connect VAG1598/31 test box at wiring harness to Engine Control Module (ECM), do not connect ECM ⇒ Page 24-19.
- Check following wire connection for open circuit and short circuit to Ground (GND) and B+:

Test box	A/C control
VAG1598/31	head -E87-
Socket	Terminal
41	⇒ Electrical Wiring Diagrams, Troubleshooting & Component Locations

 Repair open circuit or short circuit if necessary. If there are no malfunctions in the wiring, check function of A/C system.

⇒ Repair Manual, Heating & Air Conditioning, Repair Group 01; On Board Diagnostic (OBD) of A/C system

Wire for crash signal, checking

The Engine Control Module (ECM) receives the crash signal ("Crash shut-off was triggered") from the airbag control module.

When the airbag control module sends the crash signal to the ECM (during an accident or when output DTM is being performed for the airbag system), the ECM switches the Fuel Pump (FP) off. This means that the engine will stop running but can be started again afterward (e.g. to remove vehicle from danger).

- Connect VAG1598/31 test box at wiring harness to Engine Control Module (ECM), do not connect ECM ⇒ Page 24-19.
- Check following wire connection for open circuit and short circuit to Ground (GND) and B+:

Test box	Control module for
VAG1598/31	Airbag -J234-
Socket	Terminal

- Repair open circuit or short circuit if necessary.
- ⇒ Electrical Wiring Diagrams, Troubleshooting & Component Locations

If no malfunctions are found in wire:

- Check DTC memory of control module for airbag:
- ⇒ Repair Manual, Body On Board Diagnostic (OBD), Repair Group 01; OBD of airbag system BAE (basic trigger unit) with side airbag; DTC memory, checking

Consumption signal for board computer, checking

Note:

- ◆ The consumption signal is calculated by the ECM from the injection time and directed to the board computer via terminal 81 of the ECM.
- ◆ Consumption signal, checking
- ⇒ Electrical Wiring Diagrams, Troubleshooting & Component Locations

Wire for fuel level signal, checking

Note:

- ◆ The signal helps with cause localization when certain malfunctions are recognized (e.g. combustion misfires).
- ◆ The processed signal enters at terminal 30 of the ECM and is used to determine the cause of certain recognized malfunctions (e.g. combustion misfires).
- Connect VAG1598/31 test box at wiring harness to Engine Control Module (ECM), do not connect ECM ⇒ Page 24-19.
- Check following wire connection for open circuit and short circuit to Ground (GND) and B+:

Test box	Instrument cluster
VAG1598/31	
Socket	Terminal
30	⇒ Electrical Wiring Diagrams, Troubleshooting & Component Locations

- Repair open circuit or short circuit if necessary.

Signal for rough terrain recognition, checking

Note:

- When the ABS/EDL control module recognizes that a wheel is spinning, the ABS/EDL control module generates the rough terrain signal. When the Engine Control Module (ECM) recognizes the rough terrain signal, combustion misfire recognition is switched off in the Engine Control Module (ECM).
- ◆ Only check the rough terrain signal if the malfunction "18014 (P1606) rough terrain info/engine torque from ABS cont. mod. Electrical malfunction in circuit" is stored DTC memory. It is possible that the malfunction "Combustion misfire" is also stored in DTC memory as a side effect and it can be disregarded.
- The wire connection and rough terrain signal are monitored by the Engine Control Module (ECM).

Test requirement:

Control module coding OK ⇒ Page 01-62.

Test sequence

- Switch ignition off.
- Connect VAG1598/31 test box at wiring harness to Engine Control Module (ECM), do not connect ECM ⇒ Page 24-19.
- Check following wire connection for open circuit and short circuit to Ground (GND) and B+:

Test box	ABS control module (w/EDL)
VAG1598/31	-J104-
Socket	Torminal
JUCKEL	Terminal

If no malfunctions are found in wire:

- Replace ABS control module.

If the malfunction is indicated again after replacing the ABS control module:

 Replace Engine Control Module (ECM) ⇒ Page 24-23

Data transfer between Engine Control Module (ECM) and CAN-capable control modules, checking

Note:

- Data exchange between individual control modules occurs via a bus system.
- ◆ The term "CAN-bus" refers to a system that transports and distributes data.
- ◆ The wire connections between the control modules, via which data is transferred, are referred to as data wires.
- Data is transferred to the connected control modules serially (one after the other) via these data wires (i.e. engine speed, accelerator position).

Checking bus system

The DTC table suggested checking the data exchange between the Engine Control Module (ECM) and CAN capable control modules.

 Connect VAS5051 tester or VAG1551 scan tool and select control module for engine electronics using "address word" 01 ⇒ Page 01-10 . Ignition

must remain switched on.

Rapid data transfer HELP Select function XX

Read measuring value block Q
Enter display group number XXX



Read Measuring Value Block 126 →
1 2 3 4

- ✓ When indicated on display
 - Press buttons -0- and -8- to select "Read Measuring Value Block" and press -Q- button to confirm input.

Note:

Measuring value blocks 125 and 126 indicate the participants in the powertrain data-BUS.

- ✓ When indicated on display
 - Press buttons -1-, -2- and -5- to select "display group number 125" and press -Q- button to confirm input.
- ◀ When indicated on display
 - Check indications in display fields 1 through 4.

CAN capable control modules connected to the Engine Control Module (ECM) are indicated:

- ♦ No indication: Control module not CAN-capable
- ◆ Indication 1: CAN capable control module is connected to databus
- Indication 0: CAN capable control module is not connected to databus
- Check under display group 126 in the same manner.
 - Press → button.

Rapid data transfer HELP Select function XX

Rapid data transfer HELP Enter address word XX

VAG - On Board Diagnostic (OBD) HELP
1- Rapid data transfer*

2- Blink code output*

- ✓ When indicated on display
 - Press buttons -0- and -6- to select "End output" and press -Q- button to confirm input.
- ✓ When indicated on display
 - Press button 0- twice to select "Automatic test sequence", address word 00. Press -Q- button to confirm input.
 - DTC memory of all OBD capable systems in the vehicle will be checked.

When a control module responds with its identification, the display indicates the number of stored errors or indicates "no malfunctions recognized".

DTCs stored in the system are indicated in sequence and printed out. Then the VAG1551 scan tool sends the next address word.

The automatic test sequence is over when the following indication appears on the display

If a malfunction related to the "powertrain databus" or the "CAN-bus" is indicated:

 Check whether the Engine Control Module (ECM) and other CAN capable control modules installed are appropriate for this vehicle (part no. and coding).

If the correct control modules are installed:

- Check to be sure multi-pin connectors of control modules are securely connected.

If multi-pin connectors are properly secured:

- Check CAN bus system

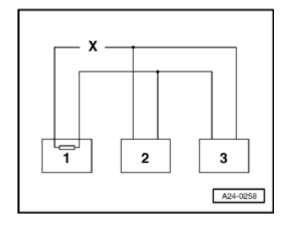
Checking a "two-line bus system"

Three or more control modules are communicating across a "two-line bus system".

Analyze DTCs stored in memories of control modules.

Note:

This analysis will help you locate the cause of the line malfunction.

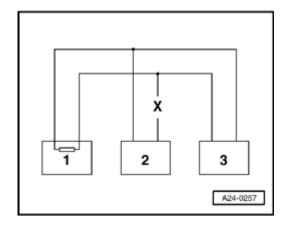


Example 1:

From the DTCs stored in the memories, you have determined that control module 1 is not communicating with control modules 2 and 3.

Control module	DTCs stored in DTC memories:
1	◆ Missing signal from control module 2
	◆ Missing signal from control module 3
2	Missing signal from control module 1
3	Missing signal from control module 1

- Switch ignition off.
- Disconnect control modules connected across bus wires and check bus wires for an open circuit.
- ⇒ Electrical Wiring Diagrams, Troubleshooting & Component Locations
- Replace control module 1 if no malfunctions can be found in bus wires.



Example 2:

From the DTCs stored in the memories, you have determined that control module 2 is not communicating with control modules 1 and 3.

Control module	DTCs stored in DTC memories:
1	Missing signal from control module 2
2	 Missing signal from control module 1 Missing signal from control module 3
3	◆ Missing signal from control module 2

- Switch ignition off.
- Disconnect control modules connected across bus wires and check bus wires for an open circuit.
- ⇒ Electrical Wiring Diagrams, Troubleshooting & Component Locations
- Replace control module 2 if no malfunctions can be found in bus wires.

Example 3:

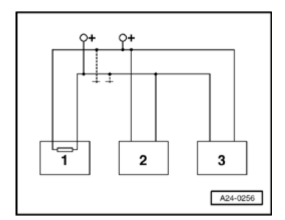
Using the DTCs stored in the memories, you have determined that none of the control modules are sending or receiving signals.

Control module	DTCs stored in DTC memories:
1	◆ Powertrain databus faulty
2	◆ Powertrain databus faulty
3	◆ Powertrain databus faulty

- Switch ignition off.



- Disconnect control modules connected across bus wires and check bus wires for a short circuit to B+ and Ground (GND).
- ⇒ Electrical Wiring Diagrams, Troubleshooting & Component Locations



If you cannot determine a cause for the DTC "Powertrain databus malfunction, check whether the DTC is caused by one of the control modules.

All control modules that use the CAN-bus are still disconnected. Ignition is switched off.

- Connect one control module.
- Connect VAG 1551 scan tool. Switch ignition on, and erase DTC memory of control module just connected. End scan tool output using "End Output" function 06.
- Switch ignition off and then on.
- Leave ignition on for 10 seconds. Read DTC memory of control module just connected.
- If DTC "Powertrain databus malfunction" is displayed, replace control module just connected.
- If DTC "Powertrain databus malfunction" is not displayed, connect next control module and repeat procedure.