

## Vehicle diagnostic report



Shop Name: obd2 Kulchev  
Address:  
Telephone: 0877768013  
Email : Kalin\_kulchew@abv.bg  
Fax:

Make: Mercedes  
Model: 203.006 - C 220 CDI  
Year:  
VIN: WDB2030061A456122  
ODO: km  
Vehicle Software Version: V49.10  
Diagnostic Application Version: V3.11.030  
Test Time: 2019-02-10 11:32:18  
Diagnostic path: Automatically Search



### Diagnostic Result

**Fault ( 9 )**

**TCM - Transmission Control Module ( 2 ) Abnormal**

P2600 The Voltage Supply Of Circuit 87 Has Undervoltage. **Stored**  
P2300 CAN Communication With Other Control Units  
Installed In This Vehicle Is Not Possible. **Stored**

**ECM - Engine Control Module(CDI 2) ( 5 ) Abnormal**

P1189-016 Inlet Port Shutoff M55(Inlet Port Shutoff Motor) **Stored**  
P0600-004 CAN Fault The Databus Is Faulty. **Stored**  
P0600-008 CAN Fault The Transmitter Is Faulty. **Stored**  
P1481-008 Glow Plug Failure Cylinder 4 **Stored**  
p1222-002 B37(Accelerator Pedal Sensor) Sensor 1 The  
Signal Voltage Is Too High. **Stored**

**OCP - Overhead Control Panel ( 5 ) Abnormal**

B10D5 Fault In CAN Communication With Control Unit REAR  
SAM. **Stored**  
B10D3 Fault In CAN Communication With Control Unit  
ICM.If The Fault Code B10D3 Appears Without Any  
Complaints Or Problems, Disregard And Delete It From The  
Memory. **Stored**  
B10D7 Fault In CAN Communication With Control Unit  
AAC.If The Fault Code B10D7 Appears Without Any  
Complaints Or Problems, Disregard And Delete It From The  
Memory. **Stored**  
B1001 The Supply Voltage Of The Control Unit Is Too  
Low(Undervoltage). **Stored**

B1066 Roof System Is Not Normalized.

Current and stored

UCP - Upper Control Panel

( 5 )

Abnormal

9021 Fault In CAN Communication With Control Unit A1(Instrument cluster). If The Fault Code 9021 Appears Without Any Complaints Or Problems, Disregard And Delete It From The Memory.

Stored

9023 Fault In CAN Communication With Control Unit N10/2(Rear SAM Control Unit With Fuse And Relay module). If The Fault Code 9024 Or 9023 Appears Without Any Complaints Or Problems, Disregard And Delete It From The Memory.

Stored

9024 Fault In CAN Communication With Control Unit N70(Overhead Control Panel Control unit). If The Fault Code 9024 Appears Without Any Complaints Or Problems, Disregard And Delete It From The Memory.

Stored

9025 Fault In CAN Communication With Control Unit N2/7(Restraint Systems Control unit). If The Fault Code 9024 Or 9025 Appears Without Any Complaints Or Problems, Disregard And Delete It From The Memory.

Stored

9036 Control Module N72/1(Upper Control Panel Control Unit) Has Detected Undervoltage Or Overvoltage.

Stored

SAM\_F - Signal Acquisition And Actuation Module Front

( 7 )

Abnormal

B1028 Control Module REAR SAM Is Not Sending Any data. If Fault Code Occurs With No Complaint Reported And No Malfunctions, Erase Fault Memory And Perform A Function Check.

Stored

B1044 Components S41(Coolant Level Indicator Switch) And S42(Windshield Washer Fluid Level Indicator Switch) Have Open Circuit.

Stored

B1026 Control Modules EZS And SCM [MRM] Are Not Linked Via The CAN bus. If Fault Code Occurs With No Complaint Reported And No Malfunctions, Erase Fault Memory And Perform A Function Check.

Stored

B1003 Component M13(Heating Water Circulation Pump) Or The Line To The Component Has A Short Circuit To Ground Or Open circuit. Component M13(Heating Water Circulation Pump) Is Not installed. Ignore Fault Code If It Nevertheless Occurs.

Stored

B1009 Component E2e2(Right Low Beam) Is Faulty Or The Line To The Component Has A Short Circuit Or Open Circuit.

Stored

B1040 Control Module ICM Is Not Sending Any data. If Fault Code Occurs With No Complaint Reported And No Malfunctions, Erase Fault Memory And Perform A Function Check.

Stored

B1029 Control Module AAC Is Not Sending Any data. If Fault Code Occurs With No Complaint Reported And No Malfunctions, Erase Fault Memory And Perform A Function Check.

Stored

REAR SAM - Rear Signal Acquisition And Actuation Module

( 9 )

Abnormal

B1093 Fault In CAN Communication With Control Unit N69/1(Left Front Door Control unit). If Fault Code Occurs With No Complaint Reported And No Malfunctions, Erase Fault Memory And Perform A Function Check.

Stored

	B10A1 Fault In CAN Communication With Control Unit N80(Steering Column module). If Fault Code Occurs With No Complaint Reported And No Malfunctions, Erase Fault Memory And Perform A Function Check.	Stored
	B1044 Circuit 30 Has An Undervoltage Of < 10, 5 V.	Stored
	B1054 Component E3e4(Left Stop Lamp) Has Short Circuit Or Open Circuit.	Stored
	B1089 Fault In CAN Communication With Control Unit A1(Instrument cluster). If Fault Code Occurs With No Complaint Reported And No Malfunctions, Erase Fault Memory And Perform A Function Check.	Stored
	B1091 Fault In CAN Communication With Control Unit N22/7(Comfort AAC Pushbutton Control module). If Fault Code Occurs With No Complaint Reported And No Malfunctions, Erase Fault Memory And Perform A Function Check.	Stored
	B1071 Component E19/1(Left License Plate Lamp) Has Short Circuit Or Open Circuit.	Stored
	B1072 Component E19/2(Right License Plate Lamp) Has Short Circuit Or Open Circuit.	Current and stored
	B1051 Component E4e2(Right Taillamp And Parking Lamp) Has Short Circuit Or Open Circuit.( Outer )	Current and stored
<b>IC - Instrument Cluster</b>	<b>( 6 )</b>	<b>Abnormal</b>
	B1100 Engine CAN bus:CAN Bus OFF	Stored
	B110A Fault In CAN Communication With Control Unit N10/8(Rear SAM Control Module).	Stored
	B110D Fault In CAN Communication With Control Unit N22(AAC Pushbutton Control module). If The Fault Code B110D Appears Without Any Complaints Or Problems, Disregard And Delete It From The Memory.	Stored
	B111B Fault In CAN Communication With Control Module N73(EIS [EZS] Control Unit) Or SCM [MRM].	Stored
	B1121 [Communication With The Head Unit Is Faulty. This Fault Can Be Ignored If No MB Audio Radio Is Installed.] Or [Overvoltage]	Stored
	B1128 The Brake Fluid Level Is Not o. k.	Stored
<b>D2B - COMAND Or AUDIO</b>	<b>( 2 )</b>	<b>Abnormal</b>
	N1111 D2B Bus And One D2B Component No Data transmission:D2B Ring Error At Position 1.	Current and stored
	N1112 D2B Bus And One Front D2B Drive Component No Data Transmission	Stored
<b>AC - Air Conditioning</b>	<b>( 1 )</b>	<b>Abnormal</b>
	B15A8 Component M2/15(Left And Right Footwell Flaps Actuator) Is Stiff Or Blocked.	Current and stored
<b>Normal</b>	<b>( 9 )</b>	
ESM - Electronic Selector Module		Normal
ESP - Electronic Stability Program		Normal
SRS - Supplemental Inflatable Restraint System		Normal
EIS - Electronic Ignition Switch ELCODE		Normal
SCM - Steering Column Module		Normal

DCM_FL - Door Control Module Front Left	Normal
DCM_FR - Door Control Module Front Right	Normal
DCM_RL - Door Control Module Rear Left	Normal
DCM_RR - Door Control Module Rear Right	Normal