

Vehicle diagnostic report



Shop Name: WWW.ДИАГНОСТИКА.БГ

Address: диагностика Пловдив

Phone: 0877768013

Email: Kalin_kulchew@abv.bg

VIN: WBAHM21070DS72391

Year: 2006.10

Make: BMW

Model: 730d

Odometer: 488426 km

Vehicle Software Version: V50.30

Diagnostic Application Version: 3.12.036

Test Time: 2019-08-31 14:14:50

Diagnostic path: Automatically Search > Health Report > Fault Report

Inspection Result



Diagnostic Result

Fault (10)

Fault	(10)	
ECM (Engine Control Module - DME/DDE)	(4)	Abnormal
	4212 DDE: Glow Plug, Cylinder 1, Activation	History
	4222 DDE: Glow Plug, Cylinder 2, Activation	History
	41AA DDE: Charge-Air Pressure Sensor	History
	483D DDE: Throttle Actuator	History
TCM (Transmission Control Module - EGS/DKG/SMG)	(1)	Abnormal
	4F81 EGS: Ratio Monitoring, Clutch A	Current
ABS (Anti-Lock Braking System - DSC)	(2)	Abnormal
	5EC6 No Message, Receiver DSC, Transmitter EGS	History
	5EF4 DSC: Steering-Angle Sensor, Fault, Internal	Current
CIM (Chassis Integration Module)	(1)	Abnormal
	D98E Message From The Dynamic Stability Control Missing, Receiver CIM, Transmitter DSC	History
SRS (Supplemental Inflatable Restraint System - AIRBAG/SGM-SIM)	(1)	Abnormal
	93FC SGM-SIM: Undervoltage	History
SZL (Switch Center, Steering Column)	(1)	Abnormal
	94E7 SZL: Steering-Angel Sensor, Wiper Contact	History

SSFA (Satellite, Seat, Driver)	(2)	Abnormal
	9763 SSFA: Open Circuit, Seat-Occupancy Detector, Driver	Current
	9765 SSFA: Communication Fault, Seat-Occupancy Detector, Driver	Current
PM (Power Module)	(1)	Abnormal
	A163 PM: No Bus Rest, In Spite Of Disconnection A 30U Nd 30G	History
IC (Instrument Cluster - INSTR)	(1)	Abnormal
	A3AA No Message From Transmission Control Unit, Receiver KOMBI, Transmitter ACC	History
LM (Lights Module)	(12)	Abnormal
	9CB3 LM: Ride-Height Sensor, Rear, Faulty	Current
	9CB1 LM: Potentiometer, Dimmer, Faulty	Current
	9CB0 LM: Light Switch Faulty (Position 2)	Current
	9CAF LM: Light Switch Faulty (Position 1)	Current
	9CB6 LM: Headlight Vertical Aim Control Coil Break	History
	A8BD LM: License-Plate Light, Right, Faulty	Current
	A8BE LM: Not US: Rear Fog Light, Left, Faulty; US: Break Force Display, Left, Faulty	Current
	A8BC LM: License-Plate Light, Left, Faulty	Current
	A8B3 LM: Direction Indicator, Rear Right, Faulty	Current
	A8AD LM: E60/E61/E65/RR01: Right Clearance Light Faulty; E63/E64/RR02: Right Supplementary Direction Indicator Faulty	Current
	A8AC LM: E60/E61/E65/RR01: Left Clearance Light Faulty; E63/E64/RR02: Left Supplementary Direction Indicator Faulty	Current
	9CB2 LM: Ride-Height Sensor, Front, Faulty	Current
Normal (34)		
CAS (Car Access System - CAS/FEM/BDC)		Normal
EPB (Electrical Parking Brake - EMF)		Normal
SGM-ZGM (Safety And Gateway Module (ZGM) - JBE/JBE2/JBBF/KGM)		Normal
SASL (Satellite, A-Pillar, Left)		Normal
SASR (Satellite, A-Pillar, Right)		Normal
STVL (Satellite, Door, Front Left)		Normal
STVR (Satellite, Door, Front Right)/TR SVC (All Round View Camera)		Normal
SSBF (Satellite, Seat, Passenger)		Normal
SBSL (Satellite, B-Pillar, Left)		Normal
SBSR (Satellite, B-Pillar, Right)		Normal
SSH (Satellite, Seat, Rear)		Normal

SFZ (Satellite Vehicle Center)	Normal
TCU (Telematic Control Unit - TEL/ULF/ULF-SBX)	Normal
NAV (Navigation System - JNAV/CNAV/KNAV/M-ASK-NAV)	Normal
ASK (Audio System Controller)	Normal
DWA (Antitheft Alarm System)	Normal
RLS (Rain/Light Sensor)	Normal
WIM (Wiper Module)	Normal
ANT (Aerial/Antenna Tuner)	Normal
TMFAT (Door Module, Driver)	Normal
TMBFT (Door Module, Passenger Door)	Normal
TMFAH (Door Module, Driver)	Normal
TMBFH (Door Module, Passenger's Side Rear)	Normal
SINE (Siren And Tilt Sensor)	Normal
FLA (High Beam Assist)	Normal
CD-GW/M-ASK-GW (Control Display Gateway) - CIC-GW/CCC-GW/CHAMP-GW/RAD2-GW)	Normal
CD (Control Display - CIC/CCC-BO/CHAMP-BO/M-ASK-BO/RAD/RAD2-BO)	Normal
PDC (Park Distance Control)	Normal
SZM/BZM (Switching/Control Center, Center Console)	Normal
CON (Controller)	Normal
SMFA (Seat Module, Driver)	Normal
SMBF (Seat Module, Passenger)	Normal
AC (Air Conditioning - IHKA)	Normal
SHZH (Independent/Auxiliary Heater)	Normal