

As of 07/2009 Benz Pre-scan Report

Vehicle Information

As of 07/2009/Benz/S (221)/

VIN: WDD2211711A387515

Odometer Reading: 134666km

License Plate: cb0490co

Customer Information

Name: --

Tel: --

Device information

Scanner: D1 ProS2




























Version: V6.31

Serial Number: VBCGS8C02262

Repair Order Number: S550

System Scanned (49)

System	Calibration	Status/DTC
ECM(Engine Control Unit)		0
TCM(Transmission Control Unit)		0
SRS(Supplemental Restraint System Control Unit)		0
KI(Instrument Cluster)		0
EFB(Electric Parking Brake)		0
CGW(Central Gateway Control Unit)		0
EZS(Electronic Ignition Lock Control Unit)		0
ISM(Gear Shift Control Unit)		0
FSCU(Fuel Pump Control Unit)		0
ESP(Electronic Stability Program Braking System)		0
ADS(Suspension)		0
EPS(Electric-hydraulic auxiliary steering system)		0
KG(Keyless Go Control Unit)		4
MFK(Multifunction Camera)		0
DBE(Sunroof Control Unit)		0
OBF(Upper Control Panel)		0
SAM-F(Signal acquisition and actuation module front)		2
SAM-R(Rear Signal Acquisition Control Unit)		0
MKS-FL(Left Front Active Multicontour Seat Control Unit)		1

MKS-FR(Right Front Active Multicontour Seat Control Unit)	 1
MKLHL(Rear left multicontour backrest)	 0
MKLHR(Rear right multicontour backrest)	 0
PPAMKS(Pneumatic pump for dynamic seat)	 3
TSGVL(Left front door control module)	 5
TSGVR(Right front door control module)	 4
TSGHL(Left Rear Door Control Unit)	 0
TSGHR(Right rear door control unit)	 0
ESED(Driver Side Electric Seat Adjustment Control Unit)	 0
ESEP(Passenger Side Electric Seat Adjustment Control Unit)	 0
ESV-H(ESA-R)	 0
MRM(Steering Column Control Unit)	 0
HKS(Trunk Lid Control Unit)	 0
RBTMFL(Driver Seat Belt Tensioner Control Unit)	 0
RBTMFR(Passenger Seat Belt Tensioner Control Unit)	 0
ASSYST(ASSYST)	 0
ASSYST PLUS(ASSYST)	 0
PTS(Parking System)	 0
RFK-C(Reversing Camera)	 0
KLA(Air Conditioner Control Unit)	 0
XALWA-L(Xenon headlamp, left)	 0
XALWA-R(Xenon headlamp, right)	 0
KBE-H(Rear A/C operating unit)	 0
DIAG(System diagnosis(CAN))	 0
COMAND(COMAND or AUDIO)	 3
SOUND(Sound System Amplifier Control Unit)	 0
TUS(Tuner-Tuner Sound)	 0

ZAN(Center Display Control Unit)	 1
ZBE(Head Unit Display)	 0
HBF(Rear Control Unit)	 0

Pre-scan DTC (24)

KG(Keyless Go Control Unit) (4 DTCs)

DTC	Description	Status
B1A5612	Right rear opening assist 'KEYLESS GO' has a malfunction. There is a short circuit to positive. (VBat)	Stored
B1A5512	Left rear opening assist 'KEYLESS GO' has a malfunction. There is a short circuit to positive. (VBat)	Stored
B1A5412	Right front opening assist 'KEYLESS GO' has a malfunction. There is a short circuit to positive. (VBat)	Stored
B1A5312	Left front opening assist 'KEYLESS GO' has a malfunction. There is a short circuit to positive. (VBat)	Stored

SAM-F(Signal acquisition and actuation module front) (2 DTCs)

DTC	Description	Status
9102	The washer fluid level is too low or the line to component SE93 (Windshield washer fluid level indicator switch) has an open circuit.	Stored(Event)
9121	Local undervoltage of component ME920 (Master wiper motor)	Stored(Event)

MKS-FL(Left Front Active Multicontour Seat Control Unit) (1 DTC)

DTC	Description	Status
9EA953	The pneumatic pump for the multicontour seat is not active.	Stored(Event)

MKS-FR(Right Front Active Multicontour Seat Control Unit) (1 DTC)

DTC	Description	Status
9EA953	The pneumatic pump for the multicontour seat is not active.	Stored(Event)

PPAMKS(Pneumatic pump for dynamic seat) (3 DTCs)

DTC	Description	Status
9010	The supply voltage of the control unit is too low (undervoltage).	Stored(Event)
9251	Pressure loss was detected due to leakage.	Stored
9259	The drain valve does not open or the drain line is not connected.	Stored

TSGVL(Left front door control module) (5 DTCs)

DTC	Description	Status
9014	Component LE745 (Left front door entry/exit lamp) has Open circuit.	Stored
9016	Component LE743 (Left front door warning light) has Open circuit.	Stored
902D	Power window switch block : Component SM113 (Left front power window switch) hanging.	Stored
9037	The signal from component SM33 (Left front seat operation switch group) is implausible or no signal.	Stored(Event)
9038	The signal from component SM114 (Driver power window, outside mirror and trunk lid switch group) is implausible or no signal. (If there is no specific customer complaint, ignore fault code .)	Stored(Event)

TSGVR(Right front door control module) (4 DTCs)

DTC	Description	Status
9014	Component LE746 (Right front door entry/exit lamp has Open circuit.	Stored
9016	Component LE744 (Right front door warning light) has Open circuit.	Stored
9018	The switch and controls illumination of component SM112 (Front passenger power window switch) or its feed line has Open circuit. If there is no specific customer complaint, ignore fault code .	Stored
9037	The signal from component SM34 (Right front seat operation switch group) is implausible or no signal.	Stored(Event)

COMAND(COMAND or AUDIO) (3 DTCs)

DTC	Description	Status
D014	The supply voltage is too high or too low.	Stored(Event)
D015	The MOST network was shut down due to insufficient battery voltage.	Stored(Event)
D303	The cable to the GPS antenna has an open circuit.	Stored

ZAN(Center Display Control Unit) (1 DTC)

DTC	Description	Status
D020	The video cable from control unit COMAND to control unit COMAND display is not inserted.	Stored

Pre-scan Technician Notes

Customer name: _____

Technician: _____

Date: _____

Note: Please save a copy of this report for your records.

Disclaimer: This report provides a reference for vehicle inspection and maintenance only. Autel is not liable for any accident, property damage, or personal injury resulting from the use of this information.