

Operations report

Display options
Display headings for <input checked="" type="checkbox"/> General <input checked="" type="checkbox"/> Diagnosis / Repair <input checked="" type="checkbox"/> Programming
<input checked="" type="checkbox"/> with contents

Action List				
Action	Date	Duration	Start	End

Operation [top](#)

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1. Dealer (00000) [top](#)

Dealer number: 00000 (BMW Retailer)
 Sales partner number: 00000
 Retailer number: 00
 Dealer: PROFESSOR
 BMW Street
 000000 RUSSIA

Brands: BMW PKW, MINI PKW, ROLLS-ROYCE PKW, BMW MOTORRAD, BMW i, CAMPAGNA

2. Diagnosis process [top](#)

Diagnosis process

Basic system version	4.15.16.17369	Data input version (tested modules)	R4.15.16	Data input version (programming)	4.15.12
Vehicle identification number:	WBAVB33546PS12938	Vehicle	///////	Integration level, actual:	Integration level, NOMIN
Integration level, works:	---	Integration level, actual:	TUAL:	Integration level, NOMIN:	---
Total distance:	--- / NaN mls			Client ID	BEAR
Duration	13 Minutes 28.34 Seconds (08.10.2019 19:39:53.934 ... 19:53:22.272)				

Diagnosis / Repair [top](#)

--> [Display content](#)

3. Service schedule (test schedule) [top](#)

Duration 0 Minutes 30.97 Seconds (08.10.2019 19:44:00.037 ... 19:44:31.003)

NAME	ID, title	Priority
Identifier	Documents	Type
SGBD	Symptoms	

Botschaft_ fehlt **02 System analysis: No message**

ABL-DIT-AT6131_SYS_TIMOU CAN/FlexRay bus system analysis: ABL
 No message

MRS5	0x0093FB: No message (vehicle speed) from DSC, ACSM receiver/ MRS5, DSC transmitter
MSV70	0x00CDAD: Message (request, wheel torque, drive train, 0xBF) faulty, receiver DME, transmitter DSC/ LDM
MSV70	0x00CDA1: Message error (steering wheel angle, 0xC4), DME receiver, DSC / SZL transmitter
MSV70	0x00CD97: Message (torque request, active steering, 0xB1) faulty, receiver DME, transmitter Active Steering
MSV70	0x00CD98: Message (torque request, DSC, 0xB6) faulty, receiver DME, transmitter DSC
MSV70	0x00CD9C: Message (speed, 0x1A0) faulty, receiver DME, transmitter DSC
MSV70	0x00CDA5: Message (status, DSC, 0x19E) faulty, receiver DME, transmitter DSC
MSV70	0x00CD95: Message (operation, cruise control/ACC, 0x194) faulty, receiver DME, transmitter DSC / SZL / LWS / ACC
MSV70	0x002AD0: No message from transmission control unit, receiver DME, transmitter EGS / SMG / DKG
GS19B	0x00CF2B: No message, receiver EGS, transmitter LDM
GS19B	0x00CF1E: No message from DSC, receiver DKG/EGS, transmitter DSC/KOMBI
GS19B	0x00CF1B: No message from DSC, receiver DKG/EGS, transmitter DSC/DME-DDE
GS19B	0x00CF1A: No message from DSC, receiver DKG/EGS, transmitter CAS/DSC
GS19B	0x00CF19: No message from DSC, receiver DKG/EGS, transmitter KOMBI/LDM/DSC
KOMB87	0x00A3AC: Message (distance travelled, 0x1A6) faulty, receiver KOMBI, transmitter DSC
KOMB87	0x00A548: Message (Active Steering, 0x1FC) faulty, receiver KOMBI, transmitter AFS
KOMB87	0x00A550: Message (speed, 0x1A0) faulty, receiver KOMBI, transmitter DSC
KOMB87	0x00A3B9: Sporadic fault (failure, DSC message, 0x19E) No repair measures available, receiver KOMBI, transmitter DSC
IHKA87	0x00E71C: Message (speed, 0x1A0) faulty, receiver IHKA, transmitter DSC

CAN-Botschaft_MSV	CAN message	10
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ABL-DIT-B1214_NG6BOT	DME: CAN message	ABL
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MSV70	0x002AD0: No message from transmission control unit, receiver DME, transmitter EGS / SMG / DKG
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Versorgung_AFS	Power supply for active steering (AL)	3
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ABL-DIT-B3241_VERS0	Supply active steering (AL)	ABL
n/a	S 0058: No communication possible with: Active steering	

Versorgung_LDM_Laengsdynamikmanagement **Power supply for longitudinal dynamics management (LDM)** **3**

ABL-DIT-B6631_LDM_SG	Power supply, longitudinal dynamics management (LDM)	ABL
LDM_90	S 0120: No communication possible with: Integrated chassis management/longitudinal dynamics management	

Versorgung_ACC_Active_Cruise_Control **ACC Active Cruise Control** **3**

ABL-DIT-B6631_05D0E65	Power supply, Active Cruise Control (ACC)	ABL
n/a	S 0055: No communication possible with: Active cruise control	

01 System analysis: Line faults and communication faults **9**

ABL-DIT-AT6131_01LEITNG	CAN/FlexRay bus system analysis: Physical bus fault and communication fault	ABL
PGS_65_2	0x00D2C4: CA: K-CAN line fault	
CAS	0x00D904: CAS: K-CAN line fault	
CCCG60	0x00E184: CD / M-ASK / CCC / RAD2 / CHAMP -GW: K-CAN line fault	
PDC_87	0x00E204: PDC: K-CAN line fault	
ZBEH87	0x00E2C4: CON: K-CAN line fault	
FAS_PLX	0x00E444: SMFA: K-CAN line fault	
CID_90	0x00E5C4: CID: K-CAN line fault	

alle_Antennen **Aerials** **6**

ABL-DIT-B6561_L2005	CA: Aerials	ABL
PGS_65_2	0x00A06A: CA: Aerial, interior, rear shelf or luggage compartment, fault	

Versorgung_DSC **Supply, DSC Dynamic Stability Control** **3**

ABL-DIT-B3450_L2_VERS	- Voltage supply, dynamic stability control (DSC)	ABL
n/a	S 0085: No communication possible with: Dynamic Stability Control	

Elektrische_Lenkungsverriegelung_G **Electric steering lock** **7**

ABL-DIT-B6100_87CAS_ELV	Electric steering lock	ABL
CAS	0x00A118: CAS: Roadspeed signal implausible	

Raddrehzahl_DME **Wheel speed** **6**

ABL-DIT-B6100_87CAS_ELV	Electric steering lock	ABL
CAS	0x00A0B5: CAS: Fault, road speed signal	

Zuendanlassschalter_DME **START-STOP button** **7**

ABL-DIT-B6100_87CAS_ST	Start function	ABL
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CAS	0x00A0B0: CAS: Input, brake lights, implausible
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Versorgung_FRM_Fussraummodul Supply, FRM footwell module 5

ABL-DIT-B6300_87000	Supply, footwell module (FRM) and ABL short-circuit treatment
FRM_87	0x009CBD: FRM: Communication with step motor controller on the left disrupted
FRM_87	0x009CBE: FRM: Communication with step motor controller on the right disrupted

Standlicht_allgemein Side lights 4

ABL-DIT-B6300_87012	Side light and reversing lights	ABL
FRM_87	0x00930C: FRM: Side marker light, left faulty	
FRM_87	0x00931A: FRM: Tail lamp, right 1, faulty, E92/E93: daytime driving light, right, faulty	
FRM_87	0x00931B: FRM: Tail lamp, left 2, faulty	

Nebelleuchten Front fog lights 7

ABL-DIT-B6300_87030	Reversing light	ABL
FRM_87	0x00930F: FRM: Front fog lamp, right, faulty	

Kennzeichenleuchten Number plate lights 7

ABL-DIT-B6300_87012	Side light and reversing lights	ABL
FRM_87	0x00931D: FRM: Number-plate light faulty	

Schwenkmodul Swivel module 7

ABL-DIT-B6300_87027	Adjustment unit, headlight beam throw adjustment and adaptive headlight	ABL
FRM_87	0x00932C: FRM: ALC system faulty	

Filter settings (true only)

NAME	Value
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[4. Used devices](#) ^{top}

Type	NAME	Connection	SLP	Duration	Separation
VCI	ICOM1120134	LAN	VCIDevice: (DevId=ICOM1120134), (Service=ivm-connector), (Serial=ICOM1120134), (MacAddress=00:01:a9:00:ee:e9), (DevType=ICOM), (ImageVersionBoot=12502), (ImageVersionApplication=14005), (ImageVersionPackage=31403), (Color=#ede3d3), (Counter=-2147479527), (State=5), (Owner=BEAR), (K15Voltage=14120 mV), (K130Voltage=13777 mV), (SignalStrength=0), (VIN=), (Gateway=), (AccuCapacity=0), (PowerSupply=0), (VciChannels=[0*;1*;2*;3*]), (Netmask=-65536), (NetworkType=0), (UUID=00000000-0000-0000-0000-000000000000), (Port=), (ControlPort=), (PwfState=)	19:40:09.730 ... 19:53:22.174	Normal disconnected.