Diagnosis Assistance System

Copyright 1999 Daimler AG

Page 1/3

164 186

VIN

Order number

designation License plate

Model

series/model

Full list of fault codes and events

0607	The control unit has a malfunction.
9432	The Bluetooth antenna has a short circuit to ground.
9434	The Bluetooth antenna has an open circuit.
943B	Microphone 1 has a short circuit to ground.
943C	Microphone 1 has a short circuit to positive.
943E	Microphone 2 has a short circuit to ground.
943F	Microphone 2 has a short circuit to positive.
9461	Speaker channel 1 has a short circuit to ground.
9462	Speaker channel 1 has a short circuit to positive.
9463	Speaker channel 1 has an open circuit.
9464	Speaker channel 1 has a short circuit.
9466	Speaker channel 2 has a short circuit to ground.
9467	Speaker channel 2 has a short circuit to positive.
9468	Speaker channel 2 has an open circuit.
9469	Speaker channel 2 has a short circuit.
946B	Speaker channel 3 has a short circuit to ground.
946C	Speaker channel 3 has a short circuit to positive.
946D	Speaker channel 3 has an open circuit.
946E	Speaker channel 3 has a short circuit.
9470	Speaker channel 4 has a short circuit to ground.
9471	Speaker channel 4 has a short circuit to positive.
9472	Speaker channel 4 has an open circuit.
9473	Speaker channel 4 has a short circuit.
94B7	Microphone 1 has an open circuit.

Monday, September 24, 2018 19:33:41

12/2016 (2016-10-06)\AddOns: ([6988) (7160) (7258) (6755) (6933) (7418) (7176) (6765) (7292) (6726) (6832) (7030) (6815) (6961) (6892) (6927) (6642) (6882) (6977) (6604) (7100) (7128) (6819) (7134) (7069) (6785) (7229) (6669) (6658) (7309) (7188) (6728) (6569) (6843) (6826) (6818) (6997) (6896) (7172) (7092) (6931) (7084) (6951) (6835) (6691) (7014) (6622) (6792) (6828) (6768) (6985) (6721) (6745) (7154) (6677) (7143) (6817) (6919) (6780) (6707) (6686) (6863) (7002) (6991) (6700) (6615) (6803) (6880) (6580) (6646) (6576) (6986) (6814) (6670) (7009) (7018) (6781) (6673) (6877) (6864) (6872) (7033) (7256) (7318) (6730) (7104) (6663) (7147) (6798) (6994) (6858) (6898) (6871) (7386) (6704) (7029) (6822) (6850) (6796) (7065) (6802) (6971) (6874) (7072) (7082) (6746) (7239) (6772) (6857) (6949) (7180) (6831) (7086) (6627) (6916) (7206) (6742) (7042) (6964) (6870) (7166) (7138) (7080) (7398) (6848) (6975) (7001) (6760) (6679) (6845) (6732) (6565) (6941) (6902) (6890) (6847) (6842) (6856) (7359) (6578) (7007) (7185) (7158) (7026) (6894) (6980) (6739) (7119) (6684) (6995) (6816) (6809) (6784) (6972) (6633) (6952) (6648) (6943) (6793) (6981) (7135) (7036) (6608) (6907) (7023) (6861) (7113) (7433) (7209) (7324) (6954) (7097) (6705) (6825) (6968) (6885) (6616) (6573) (6759) (6676) (6682) (6887) (6910) (7226) (6914) (6866) (7360) (6886) (7233) (7108) (6953) (5226) (7267) (7121) (7201) (7063) (6599) (7049) (7216) (6649) (7055) (6774) (6724) (7225) (6990) (6833) (6965) (6906) (6800) (7251) (6962) (6958) (7068) (7071) (6900) (7316) (7289) (6788) (6851) (6709) (6948) (6983) (6769) (6714) (7190) (6924) (6889) (6921) (6911) (7012) (7150) (5225) (7164) (7198) (6588) (6903) (6697) (6596) (6839) (7058) (6790) (7109) (6787) (7052) (6868) (7300) (6653) (7248) (6884) (7032) (6735) (7046) (6876) (6630) (6806) (6904) (6659) (7458) (6867) (7008) (6946) (7184) (6879) (6841) (6912) (6570) (7142) (7077) (6801) (6618) (6976) (73131)

94B8 Microphone 2 has an open circuit.
94D0 Radio antenna 1 has a short circuit to ground.
94D2 Radio antenna 1 has an open circuit.
94D3 Radio antenna 2 has a short circuit to ground.
94D5 Radio antenna 2 has an open circuit.
94D6 The GPS antenna has a short circuit to ground.
94D8 The GPS antenna has an open circuit.
94D9 The internal hard disk has a malfunction.
94DA One or more function keys are jammed.
A19C The wake-up line has a short circuit to ground.
A19D The wake-up line has a short circuit to positive.
A38A Fan 2 of the control unit has a malfunction.
D016 MOST communication has a malfunction (position of ring break cannot be identified).
D017 MOST communication has a malfunction (MOST master reporting ring break).
D018 MOST communication has a malfunction (ring break at position 1).
D019 MOST communication has a malfunction (ring break at position 2).
D020 MOST communication has a malfunction (ring break at position 3).
D021 MOST communication has a malfunction (ring break at position 4).
D022 MOST communication has a malfunction (ring break at position 5).
D023 MOST communication has a malfunction (ring break at position 6).
D024 MOST communication has a malfunction (ring break at position 7).
D157 Communication with the gyro sensor has a malfunction.
D180 The display screen is faulty.
D181 The background illumination of control unit COMAND or AUDIO is defective.
D308 Communication with mobile phone cradle has a malfunction.
DA00 Enabling of the Audio or COMAND is not possible due to a CAN fault.
DA01 Anti-theft protection is activated (control unit is disabled).
Event 1614 An internal control unit reset was performed.
Event 9422 There is an internal fault in the CD/DVD drive.
Event 942A The radio receiver has overtemperature.
Event 94DB The satellite radio receiver has overtemperature.
Event 94DD The external audio amplifier has overtemperature.
Event 94DE The media interface has overtemperature.
Event 94F8 The CD/DVD cannot be ejected.
Event 94F9 The internal hard disk is full.
Event 9536 An unauthorized mobile phone cradle is installed.
Event A10A The power supply in the system is too low.
Event A10B The power supply in the system is too high.
Event A10D The power supply is too low.
Event A10E The power supply is too high.
Event A27B The specified and actual configurations of the MOST components are different.
Event A27D The watchdog function has detected an internal software error.

Event C020	Interior CAN bus OFF fault
Event C146	Communication with the central gateway has a malfunction.
Event C155	Communication with the instrument cluster has a malfunction.
Event C168	Communication with the electronic ignition lock has a malfunction.
Event D005	The control unit is overheated.
Event D013	The MOST transmitter and receiver unit has overtemperature.
Event D178	Communication with the mobile phone has a malfunction.
Event D309	Communication with the Bluetooth module has a malfunction.
Event D850	An unknown MOST component is installed.

Filename: C

C:\Program Files\Mercedes-Benz\DAS\bin\..\trees\pkw\most\tgw3\menues\mnTGW001.s

Cell co-ordinate: 19, 36

jf