

Initial quick test log

Model series	C (204) / 204.257
MB workshop	---
Vehicle identification number	WDD2042571F992295
Steering variant	Left-hand drive vehicle
Main odometer reading	99151.0km
Software-Version	14.2.1.1
Data-Version	DVD 05/2014
Battery voltage	12.9V
Hardware ID	68B185EB03F4
Application ID	253
Time of quick test creation	15.06.2022 11:11:42

Installed add-on versions: 3608, 3609, 3610, 3617, 3631, 3632, 3633, 3634, 3635, 3639, 3641, 3646, 3652, 3654, 3656, 3658, 3659, 3661, 3665, 3667, 3670, 3673, 3674, 3677, 3679, 3682, 3685, 3690, 3693, 3694, 3699, 3704, 3708, 3710, 3716, 3718, 3720, 3721, 3722, 3726, 3727, 3731, 3737, 3741, 3749, 3755, 3757, 3759, 3763, 3766, 3768, 3770, 3771, 3775, 3776, 3778, 3780, 3782, 3790, 3791, 3794, 3799, 3803, 3806, 3811, 3816, 3817, 3818, 3821, 3826, 3830, 3831, 3833, 3835, 3839, 3851, 3853, 3854, 3856, 3862, 3865, 3869, 3871, 3873, 3876, 3881, 3883, 3890, 3895, 3897, 3903, 3912, 3939, 3988, 4015, 3625, 3648, 3743

CGW [ZGW] - Central gateway (CGW [ZGW])

MB object number for hardware	212 901 80 04	MB object number for software	212 902 08 06
Diagnosis identifier	020152	Hardware version	10/20 01
Software version	11/48 65	Boot software version	11/48 65
Hardware supplier	Bosch	Control unit variant	AJ2011_1
VIN currently stored in control unit 'Central WDD2042571F992295 gateway':			

FSCU07 - Control unit 'Fuel pump' (N118)

MB object number for hardware	000 901 21 00	MB object number for software	000 902 50 12
MB object number for software	000 903 37 01	Diagnosis identifier	00220C
Hardware version	10/47 00	Software version	12/17 00
Software version	12/17 00	Hardware supplier	Continental
Control unit variant	VC08_2_x20C		

Fault	Text	Status
P254000	The signal for the pressure sensor of the low-pressure fuel circuit is implausible.	A+S
	Name	First occurrence
	Fuel pressure (absolute)	4.50bar
	Rpm of fuel pump	12750 1/min
	On/off ratio of fuel pump	68%
	Current of fuel pump	6.60A
	Ethanol content in fuel	nicht verfügbar
	Natural gas operation	nicht verfügbar
	Ignition (circuit 15):	ein (unplausibel)
	Fuel pressure	7.05bar
	B4/1 (Left fuel level indicator sensor)	nicht verfügbar
	B4/2 (Right fuel level indicator sensor)	nicht verfügbar
	Fuel temperature	nicht verfügbar
	Fuel consumption	0.0L/100km
	Engine torque	-50.00Nm
	Engine speed	1350.00U/min
	Status of engine operation	Leerlauf
	Temperature in control unit	30.00°C
	Request for operation of fuel pump	ein (unplausibel)
	Request of fuel pressure	an
	Deceleration fuel shutoff	an
	Automatic engine stop ACTIVE	aus
	Supply voltage	14.60V
	Status of ignition key	Zündung ein (2)
	Frequency counter	1.00
	Main odometer reading	99072km
	Number of ignition cycles since the last occurrence of the fault	1.00

A+S=CURRENT and STORED

ME - Motor electronics 'MED177' for combustion engine 'M276' (N3/10) - ✓			
MB object number for hardware	276 901 05 00	MB object number for software	000 904 03 00
MB object number for software	276 902 45 00	MB object number for software	276 903 12 01
Diagnosis identifier	021E3E	Control unit variant	M276_VC12
Hardware supplier	Bosch	Data status	6D42120D93B0000 2106

ESM [EWM] - Electronic selector module (N15/5) - ✓			
MB object number for hardware	204 901 49 01	MB object number for software	204 902 42 01
Diagnosis identifier	000009	Hardware version	09/22 00
Software version	09/21 00	Boot software version	09/21 00
Supplier hardware ID	61	Supplier software ID	61
Control unit variant	Diag_000009		

VGS - Transmission control for 7-speed transmission (Y3/8n4) - ✓			
MB object number for hardware	003 446 03 10	Hardware version	47/06
Software version	15/11	Production date	38/07/18
Supplier ID	8	Supplier	Siemens
Control unit variant	VGS3_0403	MB object number for software (code)	000 902 08 07
Manufacturer-specific serial number	06 10 06 22	EHS part number	2122700106
Program status	v39ba0gp		

EZS - Electronic ignition lock (N73) - ✓			
MB object number for hardware	207 905 71 01	Diagnosis identifier	000012
Hardware version	10/05 00	Software version	10/05 00
Hardware supplier	Marquardt	Control unit variant	W204_0012
Manufacturer-specific serial number	40 35 17 97 81 80 61 36		

SG-SW - Control unit 'Headlamp' (N71/1) - f			
MB object number for hardware	166 901 58 01	MB object number for software	166 902 95 00
Diagnosis identifier	00000B	Hardware version	11/30 00
Software version	11/22 01	Boot software version	11/14 00
Hardware supplier	Delphi	Control unit variant	D_Sample_0x000B
Manufacturer-specific serial number	001222001813		

Fault	Text	Status
B283E87	The left xenon bulb has a malfunction. The message is missing.	S
	Name	First occurrence
	Frequency counter	Last occurrence
	Main odometer reading	
	Number of ignition cycles since the last occurrence of the fault	

S=STORED

LIN: AMLAB-L - Actuation module, LED exterior lighting, left front (E1n7) - ✓	
--	--

LIN: AMLAB-R - Actuation module, LED exterior lighting, right front (E2n7) - ✓	
---	--

SRS - Supplemental restraint system (N2/10) - ✓			
MB object number for hardware	204 901 27 04	MB object number for software	000 000 00 00
MB object number for software	204 903 20 00	Diagnosis identifier	000302
Hardware version	09/36 00	Software version	11/35 00
Software version	10/48 00	Software version	255/255 255
Hardware supplier	Continental	Control unit variant	Serie_0x000302
System information	NO	Initial startup	COMPLETED

LIN: SBE / AKSE - Seat occupied recognition 'Front passenger' (B48) - ✓	
--	--

RevETR-LF - Left front reversible emergency tensioning retractor (A76)				- ✓
MB object number for hardware	204 901 68 03	MB object number for software	204 902 59 02	
Diagnosis identifier	008506	Hardware version	10/40 00	
Software version	11/05 00	Boot software version	10/40 00	
Hardware supplier	Autoliv	Control unit variant	D_001	
Manufacturer-specific serial number	12 08 02 21 00 04 38 FF FF			

RevETR-RF - Right front reversible emergency tensioning retractor (A76/1)				- ✓
MB object number for hardware	204 901 69 03	MB object number for software	204 902 59 02	
Diagnosis identifier	008506	Hardware version	10/40 00	
Software version	11/05 00	Boot software version	10/40 00	
Hardware supplier	Autoliv	Control unit variant	D_001	
Manufacturer-specific serial number	12 08 08 17 00 10 43 FF FF			

Driver-side SAM - Front signal acquisition and actuation module (N10/1)				- ✓
MB object number for hardware	212 901 52 04	MB object number for software	212 902 07 06	
Diagnosis identifier	00015F	Hardware version	10/20 01	
Software version	11/48 65	Boot software version	11/48 65	
Hardware supplier	Bosch	Control unit variant	AeJ2012_2	
Manufacturer-specific serial number	1776773			

LIN: AISP - Dimming inside rearview mirror (A67)				- ✓
---	--	--	--	-----

LIN: RGLS - Rain/light sensor (B38/2)				- ✓
--	--	--	--	-----

LIN: UCP - Upper control panel (N72/1)				- ✓
---	--	--	--	-----

LIN: Windshield wiper FSW - Windshield wiper (M6/1)				- ✓
--	--	--	--	-----

Rear SAM - Rear signal acquisition and actuation module (N10/2)				- ✓
MB object number for hardware	204 901 26 02	MB object number for software	231 902 51 01	
Diagnosis identifier	000314	Hardware version	10/42 00	
Software version	11/30 00	Boot software version	10/27 00	
Hardware supplier	Hella	Control unit variant	Diag_0314	
Manufacturer-specific serial number	80 86 24 07			

LIN: BSN - Battery sensor (B95)				- ✓
--	--	--	--	-----

SCM - Steering column module (N80)				- ✓
MB object number for hardware	212 901 12 01	MB object number for software	246 902 05 01	
Diagnosis identifier	000507	Hardware version	11/07 00	
Software version	12/15 00	Hardware supplier	Valeo	
Control unit variant	BR166_Valeo_0x0507	Manufacturer-specific serial number	122140055	

DTR - DISTRONIC (A89)				- ✓
MB object number for hardware	212 901 15 04	MB object number for software	212 902 16 02	
Diagnosis identifier	00000F	Hardware version	10/06 00	
Software version	10/25 00	Boot software version	08/17 00	
Hardware supplier	ADC	Control unit variant	ARS310_000015	
Manufacturer-specific serial number	00405818B6002128120001			

MFK - Multifunction camera (mono) (A40/11) - ✓			
MB object number for hardware	000 905 21 00	MB object number for software	000 902 59 04
Diagnosis identifier	000011	Hardware version	11/21 00
Software version	10/08 03	Boot software version	09/27 00
Hardware supplier	ADC	Control unit variant	MPC212_000017
Manufacturer-specific serial number	0021272300267		

PTS - Parking system (N62) - ✓			
MB object number for hardware	172 901 13 00	MB object number for software	204 902 56 02
Diagnosis identifier	002102	Hardware version	08/27 00
Software version	11/33 00	Boot software version	09/08 00
Control unit variant	BR212_002102	Manufacturer-specific serial number	12 07 18 20 00 00 01 15 00 00

SGR - Radar sensors control unit (N62/2) - i			
MB object number for hardware	000 901 91 00	MB object number for software	000 902 94 08
Diagnosis identifier	021011	Hardware version	10/15 00
Software version	11/37 00	Boot software version	10/15 00
Hardware supplier	ADC	Control unit variant	VRDU_021011
Manufacturer-specific serial number	000212802000F1		

Event	Text	Status
530400	Radar sensor 3 is disrupted by interference from an external transmitter.	S
	Name	First occurrence
	Fault frequency	---
	Main odometer reading	99088.00km
	Number of ignition cycles since the last occurrence of the fault	9.00
520400	Radar sensor 2 is disrupted by interference from an external transmitter.	S
	Name	First occurrence
	Fault frequency	---
	Main odometer reading	99088.00km
	Number of ignition cycles since the last occurrence of the fault	9.00

S=STORED

ESP® - Electronic stability program (N30/4) - ✓			
MB object number for hardware	172 901 42 00	MB object number for software	172 902 25 03
Diagnosis identifier	134	Hardware version	09/49 00
Software version	11/28 00	Hardware supplier	Teves
Control unit variant	000086		

COU [ZBE] - Audio/COMAND operating unit (A40/9) - ✓			
MB object number for hardware	204 870 96 58	MB object number for software	204 902 05 01
Diagnosis identifier	000007	Hardware version	09/13 00
Software version	09/10 00	Control unit variant	CTRL_C_Series_02
Manufacturer-specific serial number	00 00 23 12 00 01 82 08 00 08	Manufacturer	Marquardt

ZAN - Audio/COMAND display (A40/8) - ✓			
MB object number for hardware	172 901 65 00	Diagnosis identifier	6/0
Hardware version	11/04	Software version	11/04 00
Supplier ID	121	Supplier	Siemens VDO
Control unit variant	BR172_High	MB object number for software (code)	172 902 02 01
Manufacturer-specific serial number	250349		

COMAND - COMAND Online (A40/3) - ✓ -

MB object number for hardware	204 901 39 03	Diagnosis identifier	64/3
Hardware version	11/31	Software version	13/15 00
Supplier ID	133	Supplier	Mitsubishi Electric
Control unit variant	High_ECE_Gen2	MB object number for software (code)	166 902 04 06
MB object number for software (data)	166 902 98 04	Manufacturer-specific serial number	ME6630C9120236
MB object number for hardware and software	2049007111	Drawing geometry status for hardware	002
Name (For development only)	HU45_ECE_DVD_S_N		

IC - Instrument cluster (A1) - ✓ -

MB object number for hardware	204 901 65 02	MB object number for software	204 902 29 03
MB object number for software	204 902 30 03	MB object number for software	204 902 31 03
MB object number for software	204 902 28 03	MB object number for software	204 902 32 03
Diagnosis identifier	002A09	Hardware version	12/09 00
Software version	12/08 00	Software version	12/08 00
Software version	12/08 00	Software version	12/08 00
Software version	12/08 00	Boot software version	10/47 00
Hardware supplier	VDO	Control unit variant	IC218_212_207_204Mid_AeJ12
Manufacturer-specific serial number	0000029134	MB object number for hardware and software	2049004009

MIF - Media interface (N125/1) - ✓ -

MB object number for hardware	172 827 00 45	Diagnosis identifier	2/0
Hardware version	11/09	Software version	12/45 00
Supplier ID	158	Supplier	Continental
Control unit variant	Series	MB object number for software (boot)	172 902 72 04
MB object number for software (code)	172 902 71 04	Manufacturer-specific serial number	CO0000C0148941
MB object number for hardware and software	1729001906	Drawing geometry status for hardware	004

AAC - Air conditioning (N22/7) - ✓ -

MB object number for hardware	204 901 15 03	MB object number for software	204 902 35 02
Diagnosis identifier	000220	Hardware version	10/38 00
Software version	11/41 00	Boot software version	09/34 01
Control unit variant	ECE_Kanada_2_Zonen_32	Manufacturer-specific serial number	37 32 77 01 00 00 11 03 08 20 12 10 14 01 13

DCU-LF - Left front door (N69/1) - ✓ -

MB object number for hardware	212 901 16 05	MB object number for software	212 902 09 06
Diagnosis identifier	000220	Hardware version	11/27 00
Software version	11/35 00	Boot software version	09/32 00
Hardware supplier	Temic	Control unit variant	DM_204_207_212_218_172_AEJ12_0220
Manufacturer-specific serial number	36 30 21 42		

LIN: SSE-LF - Switch group 'Left front seat adjustment' (S22) - ✓ -

DCU-RF - Right front door (N69/2) - ✓ -

MB object number for hardware	212 901 17 05	MB object number for software	212 902 11 06
Diagnosis identifier	000220	Hardware version	11/27 00
Software version	11/35 00	Boot software version	09/32 00
Hardware supplier	Temic	Control unit variant	DM_204_207_212_218_172_AEJ12_0220
Manufacturer-specific serial number	36 50 93 78		

LIN: SSE-RF - Switch group 'Right front seat adjustment' (S23) - ✓ -

DCU-LR - Left rear door (N69/3)				- ✓ -
MB object number for hardware	218 820 15 26	MB object number for software	218 902 51 00	
Diagnosis identifier	000212	Hardware version	08/43 00	
Software version	10/20 00	Boot software version	08/42 00	
Hardware supplier	Temic	Control unit variant	DM_E_Fahrzeug_BR218	
Manufacturer-specific serial number	36 08 28 86			

DCU-RR - Right rear door (N69/4)				- ✓ -
MB object number for hardware	218 820 16 26	MB object number for software	218 902 51 00	
Diagnosis identifier	000212	Hardware version	08/43 00	
Software version	10/20 00	Boot software version	08/42 00	
Hardware supplier	Temic	Control unit variant	DM_E_Fahrzeug_BR218	
Manufacturer-specific serial number	36 08 17 95			

HKS - Tailgate control (N121/1)				- ✓ -
MB object number for hardware	204 870 65 26	MB object number for software	212 902 11 02	
Diagnosis identifier	000005	Hardware version	08/43 00	
Software version	09/06 00	Boot software version	07/42 02	
Hardware supplier	Temic	Control unit variant	ARWT204_ID0005	

ESA 'Driver' - Electric seat adjustment 'Driver' (N32/1)				- ✓ -
MB object number for hardware	172 820 03 26	MB object number for software	172 902 98 00	
Diagnosis identifier	000301	Hardware version	09/49 00	
Software version	10/22 01	Boot software version	10/06 00	
Hardware supplier	Kostal	Control unit variant	0301	
Manufacturer-specific serial number	00 00 00 00	Control unit variant	0301	

ESA 'Front passenger' - Electric seat adjustment 'Front passenger' (N32/2)				- ✓ -
MB object number for hardware	172 820 04 26	MB object number for software	172 902 99 00	
Diagnosis identifier	000301	Hardware version	09/49 00	
Software version	10/22 01	Boot software version	10/06 00	
Hardware supplier	Kostal	Control unit variant	0301	
Manufacturer-specific serial number	00 00 00 00	Control unit variant	0301	