

Initial element comment | D1711A09C000 MY14B0;1 | 2012-07-25

# MY14B0

Software and calibration documentation [PVER]



**BOSCH**

Invented for life

# Table of Contents

<b>I</b>	<b>[D1711A09C000 MY14B0;1]</b>	<b>72</b>
<b>1</b>	<b>[VeMotionSAR 4.0.0;0] Vehicle Motion SW Architecture</b>	<b>72</b>
<b>2</b>	<b>[AirDvP 7.9.0_1.3.0;0] Air Devices Pressure</b>	<b>188</b>
2.1	[EnvP 7.8.0;0] environment pressure	188
2.1.1	[BGPU 1.9.1;1] Calculation value ambient pressure	188
2.1.2	[BGPUK 1.2.0;2] Calculation and correction of value ambient pressure (detection down hill)	199
2.1.3	[DPLPU 1.7.1;1] Diagnosis plausibilisation ambient pressure	201
2.1.4	[GGPU 1.4.2;0] Sensor variable function for atmospheric pressure	213
2.1.5	[MED2EnvP 1.2.0;1] Interface Adapter MED to EnvP	217
2.2	[MnfPresAcq 1.1.1;2] Complex driver for the manifold pressure acquisition through a variable angle window	219
2.3	[PAirFltDs 7.3.1;0] pressure downstream air filter	220
2.3.1	[BGDSAD 1.5.1;0 (BGDSAD / 11.50; 0)] Calculate values for adjustment pressure sensors	220
2.4	[PCACUs 7.0.0;1] pressure upstream charged air cooler	241
2.4.1	[BGPVLLK 1.1.0;2] Calculated pressure upstream intercooler	241
2.5	[PCmprUs 7.0.0;1] pressure upstream compressor	243
2.5.1	[BGPV 1.1.0;1] Calculated variable for pressure upstream of compressor	243
2.6	[PIntkVUs 7.5.0_1.1.0;0] Intake Manifold Pressure Upstream	245
2.6.1	[BGFDS 1.2.0;1] Calculation variable filtered intake manifold pressure	245
2.6.2	[BGPSR 1.5.1;0] Calculated value manifold pressure	246
2.6.3	[DPLPSR 2.11.0;0] Diagnosis plausibilisation manifold pressure sensor	255
2.6.4	[GGDSS 2.3.0;0 (GGDSS / 61.30; 1)] Sensor value pressure sensor intake manifold pressure	284
2.7	[PThrVlvDs 7.3.0;0] pressure downstream throttle valve	297
2.7.1	[BGPNDK 1.2.0;1] Output pressure downstream throttle valve	297
2.8	[PThrVlvUs 7.4.0;0] pressure throttle valve upstream	300
2.8.1	[BGPVD 2.2.0;0 (BGPVD / 13.20; 2)] Pressure before throttle valve output with value range till 5120hPa	300
2.8.2	[DPLPVD 4.2.0;0 (DPLPVD / 14.20; 0)] Diagnosis plausibilisation pressure upstream throttle	306
2.8.3	[GGPVD 1.3.0;1] Sensor variable pressure upstream of throttle valve	323
<b>3</b>	<b>[AirMod 7.13.0_1.4.0;0] Air System Model</b>	<b>334</b>
3.1	[ADCADAP 1.1.0;1 (ADCADAP / 1.11; 2)] software adapter of MF ADC	334
3.2	[BGADAP 2.4.0;1] Alignment of measuring and modeling intake manifold pressure	338
3.3	[BGFRFEVZYL 1.5.0;0] Calculation factor relative air charge over intake valve per cylinder	348
3.4	[BGMSDSS 1.4.0;0 (BGMSDSS / 3.40; 2)] calculation of air mass flow from intake manifold pressure sensor (DS-S signal)	357
3.5	[BGMHMDK 1.5.0;1] calculation of air mass at MAF sensor based on throttle blade or MAP sensor	361

3.6	[BGPABNAV 2.1.0;2 (BGPABNAV / 1.10; 2)] Calculation of pressure downstream exhaust valve .....	365
3.7	[BGRL 2.3.0;0 (BGRL / 3.30; 1)] Calculation of fresh air in combustion chamber .....	393
3.8	[BGRL2SV 2.2.1;0] Calculation rI-Reference-Values to Service .....	401
3.9	[BGRDIRST 1.6.1;1] Calculation of relative cylinder air charge for direct start .....	405
3.10	[BGRLFG 2.3.0;1 (BGRLFG / 2.30; 1)] calculation of fresh air charge in combustion chamber .....	423
3.11	[BGRFGZS 2.11.0;0 (BGRFGZS / 10.110; 1)] Calculation of fresh air charge flowing into the intake manifold .....	443
3.12	[BGRLG 1.1.0;0 (BGRLG / 5.10; 0)] Calculated value RL-GRADIENT .....	450
3.13	[BGRLP 1.7.0;0] Calculation variable rlp: predicted air charge .....	452
3.14	[BGTASRM 1.5.0;2] Calculation value modelled temperature in intake manifold .....	465
3.15	[BGTAVDKM 1.3.0;0] Calculation value modelled temperature upstream throttle blade .....	473
3.16	[BGTMPK 4.6.0;2] Calculation of temperature compensation for intake manifold model .....	477
3.17	[BGWPR 1.9.0;0 (BGWPR / 9.90; 0)] Calculated Value prediction angle .....	487
3.18	[DEGFE 2.9.0;0 (DEGFE / 18.90; 0)] Diagnosis of input variables for charge detection .....	495
3.19	[DSELHFS 1.3.0;2 (DSELHFS / 9.30; 1)] selection: diagnosis of main load sensor .....	502
3.20	[MED2ADC 2.1.0;1 (MED2ADC / 2.10; 1)] Interface adapter MED to ADC .....	505
<b>4</b>	<b>[ASDCtl 2.0.0_1.4.0;0] Active Surge Damper .....</b>	<b>507</b>
4.1	[ASD 23.1.0_1.2.0;0] Active Surge Damper .....	507
4.1.1	[ASDdc 10.1.0;0] ASD Active Surge Damper Disturbance Control .....	510
4.1.1.1	[ASDdc_TrqCalc 3.2.0;0] AntiSurgeDamper - disturbance control .....	510
4.1.2	[ASDrf 21.0.0_1.2.0;0] ASD Active Surge Damper Reference Filter .....	520
4.1.2.1	[ASDRF_FILTER 1.3.3;1] Forming guidance part of drivability functions .....	520
4.1.2.2	[ASDrf_Lead 8.3.0;0] Calculation of torque demand for lead path .....	522
4.1.2.3	[ASDrf_LimIA 1.2.0;0] merge from ASDrf_Limit+ASDrf_IARIs .....	534
4.1.2.4	[ASDrf_MinMax 1.5.0;1] Calculation of extremas of the gradient limitation .....	537
4.1.2.5	[ASDrf_PosNeg 1.3.2;1] Detection of positive/negative gradient of driver's demand .....	543
4.1.2.6	[ASDrf_SelPar 6.1.0;0] Parameter sets of drivability filters .....	545
<b>5</b>	<b>[BIDev 1.3.2;0] Body and Interior Devices .....</b>	<b>561</b>
5.1	[Airbg 1.3.2;0] Airbag-crash detection .....	561
5.1.1	[Airbg2MED 1.2.1;0 (Airbg2MED / 1.21; 0)] adapter for mapping MED17 airbag-signals .....	562
5.1.2	[Airbg_DD 1.14.0;0 (Airbg_DD / 20.140; 0)] Component driver airbag .....	563
5.1.3	[Airbg_VD 1.19.2;0 (Airbg_VD / 20.192; 0)] Airbag and anti-roll bar .....	565
<b>6</b>	<b>[BootBlk 1.15.1;0] Boot Block .....</b>	<b>570</b>
6.1	[SBGEN 1.15.1;0] StartUp Block Generated .....	570
<b>7</b>	<b>[BstCtl 30.3.0_1.2.0;0] Boost Pressure Control .....</b>	<b>571</b>
7.1	[BBLDR 1.6.1;0] Controller modes boost control .....	571
7.2	[BGDPVVK 1.2.0;0 (BGDPVVK / 1.21; 1)] calculation of pressure turbocharger in front of throttle .....	579
7.3	[BGHATLSTS 1.5.1;0] Calculation Desired lift of TC-Actuator .....	580
7.4	[BstCtl_ActrTstr 1.0.6;0] Tester interface for actuators of boost pressure control .....	590

7.5	[CByVlv 7.9.0;0] Compressor Bypass Valve .....	603
7.5.1	[BGSUV 1.2.0;0 (BGSUV / 1.10; 1)] State air recirculation valve .....	603
7.5.2	[DLDUVSE 1.2.0;0] Diagnosis power stage dump valve turbo .....	605
7.5.3	[HT2KTSUV 1.2.0;2 (HT2KTSUV / 2.20; 1)] Interface hardware driver - component driver dump valve .....	609
7.5.4	[LDUVST 1.3.0;1] Actuation dump valve .....	611
7.6	[DLDR 5.2.0;0] Diagnosis boost pressure control .....	617
7.7	[PVDREG 6.1.0;0] Pressure upstream Throttle Controller .....	631
7.8	[TrbCh 7.6.0;0] turbo charger .....	649
7.8.1	[ATVLDSTE 1.5.0;0] Output Duty Cycle Boost-Pressure Actuator of Output Stage .....	649
7.8.2	[BGHATLST 1.1.0;2] Calculation Current Position of Boost Pressure Actuator .....	653
7.8.3	[BGKTELD 1.2.0;4 (BGKTELD 2.20; 3)] Compensation temperature dependence boost pressure controller .....	655
7.8.4	[BGLDRSTG 1.6.0;0] Calculated Value Boost Pressure Set Value .....	658
7.8.5	[DLDE 1.4.0;0] Diagnosis of LDR power stage .....	665
7.8.6	[HT2KTWGV 1.4.0;1 (HT2KTWGV / 2.40; 1)] Interface hardware driver - component driver solenoid valve wastegate .....	670
7.9	[TrbChSpd 6.1.0;0] Turbo Charger Speed .....	672
7.9.1	[trbchspd_dd 8.0.0;0] Turbo charger speed - Signal conversion and signal range .....	672
7.9.2	[trbchspd_vd 9.1.0;0] Turbo charger speed - Evaluation of sensor value and default handling .....	676
7.10	[ZLDRD 1.1.0;0 (ZLDRD / 1.10; 1)] Cycle counter boost pressure control diagnosis .....	684
<b>8</b>	<b>[BstSet 7.12.0;0] Boost Pressure Setpoint calculation .....</b>	<b>685</b>
8.1	[BGPLGU 1.2.0;0] Calculation of Basic Boost Pressure for Charged Engines .....	685
8.2	[BGRLXVD 5.0.0;0] maximum air charge for protection component compressor .....	687
8.3	[LDRPLS 6.9.0;0] calculation desired boost pressure .....	693
<b>9</b>	<b>[CB 35.3.0;0] Customer Block .....</b>	<b>702</b>
9.1	[CBGEN 36.3.0;0] Customer Boot Generated .....	704
9.2	[CBIfc 1.3.1;0] CustomerBlock Interface .....	705
9.2.1	[CBIfc_Eep 1.3.1;0] CustomerBlock EEP Interface .....	705
9.3	[CBTr 2.7.3;0] CustomerBlock Transition .....	705
9.3.1	[CBTr_Eep 1.2.3;0] CustomerBlock EepTransition .....	705
9.3.2	[CBTr_Post 1.8.0;0] CustomerBlock PostTransition .....	706
<b>10</b>	<b>[CdGen 1.5.6_GS;0] ASCET Automotive System Library Interface .....</b>	<b>707</b>
10.1	[ASCETSDB 1.0.0;0 (ASCETSDB / 1.25; 1)] Ascet Elements - Documentation and Application Description .....	796
10.2	[CodeGen 2.2.5;1] ASCET Automotive System Library Interface .....	812
10.3	[DfpCI 2.0.0;0] support of DFP handling .....	812
<b>11</b>	<b>[CDShdG 1.0.0;2] Complex Driver Shared Gasoline .....</b>	<b>813</b>
11.1	[CDrv_GlbDef 2.5.0;1] Complex Driver Shared Global Definitions Gasoline .....	813