

VCDS

Windows Based VAG/VAS Emulator Running on Windows 10 x64(Parallels)

Version Release 23.3.0

www.Ross-Tech.com

Dealer/Shop Name:

Workshop Code: 000 00000

Diagnostic Trouble Code Report

Sunday,02,April,2023,18:28:04:16365

Control Module Part Number: 8W5 035 880 C HW: 8W5 035 880

Component and/or Version: MU-P-LNS-US 035 1316

Software Coding: 019463020000000051220002041A00102F0013E401700904BE

Work Shop Code: WSC 06335 790 00001

ASAM Dataset: EV\_MUHig6C3Gen2HBAS 001115 (AU49)

VCID: 3FDB43E107FE4222369-806B

2 Faults Found:

0020 - Tuner for Satellite Radio

B11CF 53 [008] - Deactivated

Intermittent - Confirmed - Tested Since Memory Clear

Freeze Frame:

Fault Status: 00000001

Fault Priority: 4

Fault Frequency: 1

Reset counter: 106

Mileage: 30218 km

Date: 2023.03.16

Time: 09:49:55

Voltage terminal 30: 12.3 V

Satellite radio tuner status-Satellite radio antenna status: electrically OK

Satellite radio tuner status-Channel selection for satellite radio: 0

Satellite radio tuner status-Audio Signal: Not available

Satellite radio tuner status-Antenna current: 0 mA

Satellite radio tuner status-Reception quality: Not available

Satellite radio tuner status-Satellite radio tuner: pre-activation status: 00

Satellite radio tuner status-Satellite radio tuner: pre-activation value: 00

7219 - Function Restricted due to Missing Message(s)

U1111 00 [008] - -

[Emergency call module (0x33) - function restriction due to communication error - BapErr\_retry not successful]

Intermittent - Confirmed - Tested Since Memory Clear

Freeze Frame:

Fault Status: 00000001

Fault Priority: 6

Fault Frequency: 7

Reset counter: 129

Mileage: 30220 km

Date: 2023.03.16

Time: 17:23:47

Voltage terminal 30: 13.1 V

VCDS  
Diagnostic Trouble Code Report  
Control Module Part Number: 8W5 035 880 C  
Page 2

VCDS

Windows Based VAG/VAS Emulator Running on Windows 10 x64(Parallels)

Version Release 23.3.0

www.Ross-Tech.com

Dealer/Shop Name:

Workshop Code: 000 00000

Diagnostic Trouble Code Report

Sunday,02,April,2023,18:26:06:16365

Control Module Part Number: 8W0 907 064 GC HW: 8W0 907 064 DC

Component and/or Version: BCM2 MLBevo 025 0424

Software Coding: 011400004FB100C0650BA0006C01080203000000810026502F0400000F04803F001E00010

Work Shop Code: WSC 06335 790 00001

ASAM Dataset: EV BCM2HellaAU736 016016 (AU49)

VCID: 03538F112B96E6C2121-8057

3 Faults Found:

65732 - Databus

U1121 00 [008] - Missing Message

[Engine control module: Motor\_14: no signal/no communication]

Intermittent - Confirmed - Tested Since Memory Clear

Freeze Frame:

Fault Status: 00000001

Fault Priority: 4

Fault Frequency: 1

Reset counter: 117

Mileage: 30400 km

Date: 2023.03.26

Time: 12:41:24

Supply voltages-Terminal 30 power supply: 12.378 V

Supply voltages-Supply voltage Terminal 30 - 2: 12.392 V

Supply voltages-Supply voltage Terminal 30 - 3: 12.351 V

general\_additional\_freeze\_frame-Ambient\_temperature\_not\_filtered: -50.0 °C

general\_additional\_freeze\_frame-coprocessor\_spi\_status: 00000000

general\_additional\_freeze\_frame-dataflash\_status: 00000000

general\_additional\_freeze\_frame-interior\_temperature: -50.0 °C

general\_additional\_freeze\_frame-Operating\_Status: 00000000 00000000

general\_additional\_freeze\_frame-production\_mode: not active

general\_additional\_freeze\_frame-reset\_cause: 00000000

general\_additional\_freeze\_frame-Reset\_counter: 0

general\_additional\_freeze\_frame-Stall\_current\_cutoff\_level: Deactivation stage 0

general\_additional\_freeze\_frame-Stall\_Current\_Measuring\_Mode: not active

general\_additional\_freeze\_frame-subnetwork\_status: 00000000 00000000

general\_additional\_freeze\_frame-terminal\_control\_intern\_status: 40 04 42 10 00 80

general\_additional\_freeze\_frame-Transport\_Mode: not active

general\_additional\_freeze\_frame-Vehicle speed: Not available

can\_lin\_communication\_freeze\_frame: 00000000 00000000 00000000 00000000

VCDS  
Diagnostic Trouble Code Report  
Control Module Part Number: 8W0 907 064 GC  
Page 2

65605 - Databus

U1121 00 [008] - Missing Message

[Brake control module: ESP\_21: no signal/communication]

Intermittent - Confirmed - Tested Since Memory Clear

Freeze Frame:

Fault Status: 00000001

Fault Priority: 4

Fault Frequency: 2

Reset counter: 117

Mileage: 30375 km

Date: 2023.03.23

Time: 17:12:43

Supply voltages-Terminal 30 power supply: 12.473 V

Supply voltages-Supply voltage Terminal 30 - 2: 12.473 V

Supply voltages-Supply voltage Terminal 30 - 3: 12.446 V

general\_additional\_freeze\_frame-Ambient\_temperature\_not\_filtered: -50.0 °C

general\_additional\_freeze\_frame-coprocessor\_spi\_status: 00000000

general\_additional\_freeze\_frame-dataflash\_status: 00000000

general\_additional\_freeze\_frame-interior\_temperature: -50.0 °C

general\_additional\_freeze\_frame-Operating\_Status: 00000000 00000000

general\_additional\_freeze\_frame-production\_mode: not active

general\_additional\_freeze\_frame-reset\_cause: 00000000

general\_additional\_freeze\_frame-Reset\_counter: 0

general\_additional\_freeze\_frame-Stall\_current\_cutoff\_level: Deactivation stage 0

general\_additional\_freeze\_frame-Stall\_Current\_Measuring\_Mode: not active

general\_additional\_freeze\_frame-subnetwork\_status: 00000000 00000000

general\_additional\_freeze\_frame-terminal\_control\_intern\_status: 40 04 42 10 00 80

general\_additional\_freeze\_frame-Transport\_Mode: not active

general\_additional\_freeze\_frame-Vehicle speed: Not available

can\_lin\_communication\_freeze\_frame: 00000000 00000000 00000000 00000000

65729 - Databus

U1121 00 [008] - Missing Message

[Brake control module: ESP\_05: no signal/communication]

Intermittent - Confirmed - Tested Since Memory Clear

Freeze Frame:

Fault Status: 00000001

Fault Priority: 4

Fault Frequency: 2

Reset counter: 117

Mileage: 30375 km

Date: 2023.03.23

Time: 17:12:43

VCDS  
Diagnostic Trouble Code Report  
Control Module Part Number: 8W0 907 064 GC  
Page 3

Supply voltages-Terminal 30 power supply: 12.473 V  
Supply voltages-Supply voltage Terminal 30 - 2: 12.473 V  
Supply voltages-Supply voltage Terminal 30 - 3: 12.446 V  
general\_additional\_freeze\_frame-Ambient\_temperature\_not\_filtered: -50.0 °C  
general\_additional\_freeze\_frame-coprocessor\_spi\_status: 00000000  
general\_additional\_freeze\_frame-dataflash\_status: 00000000  
general\_additional\_freeze\_frame-interior\_temperature: -50.0 °C  
general\_additional\_freeze\_frame-Operating\_Status: 00000000 00000000  
general\_additional\_freeze\_frame-production\_mode: not active  
general\_additional\_freeze\_frame-reset\_cause: 00000000  
general\_additional\_freeze\_frame-Reset\_counter: 0  
general\_additional\_freeze\_frame-Stall\_current\_cutoff\_level: Deactivation stage 0  
general\_additional\_freeze\_frame-Stall\_Current\_Measuring\_Mode: not active  
general\_additional\_freeze\_frame-subnetwork\_status: 00000000 00000000  
general\_additional\_freeze\_frame-terminal\_control\_intern\_status: 40 04 42 10 00 80  
general\_additional\_freeze\_frame-Transport\_Mode: not active  
general\_additional\_freeze\_frame-Vehicle speed: Not available  
can\_lin\_communication\_freeze\_frame: 00000000 00000000 00000000 00000000