

Saturday, 31, July, 2021, 12:32:25:00009
VCDS -- Windows Based VAG/VAS Emulator Running on Windows 10 x64
VCDS Version: 21.3.0.0 (x64)
Data version: 20210226 DS325.0
www.Ross-Tech.com

VIN: WAUZZZ8V6EA192xxx License Plate:

Chassis Type: 8V-AU37 (5Q0)
Scan: 01 02 03 08 09 10 15 16 17 19 42 44 52 5F 69 BB BC

VIN: WAUZZZ8V6EA192xxx Mileage:

01-Engine -- Status: OK 0000
02-Auto Trans -- Status: OK 0000
03-ABS Brakes -- Status: OK 0000
08-Auto HVAC -- Status: OK 0000
09-Cent. Elect. -- Status: Malfunction 0010
10-Park/Steer Assist -- Status: OK 0000
15-Airbags -- Status: OK 0000
16-Steering wheel -- Status: Malfunction 0010
17-Instruments -- Status: Malfunction 0010
19-CAN Gateway -- Status: Malfunction 0010
42-Door Elect, Driver -- Status: Malfunction 0010
44-Steering Assist -- Status: OK 0000
52-Door Elect, Pass. -- Status: OK 0000
5F-Information Electr. -- Status: Malfunction 0010
69-Trailer -- Status: OK 0000
BB-Door Rear Drv -- Status: Cannot be reached 0100
BC-Door Rear Pass -- Status: Cannot be reached 0100

Address 01: Engine (J623-CPWA) Labels: 04E-907-309-V1.clb
Part No SW: 04E 906 016 N HW: 04E 907 309 E
Component: 1.4l TSI CNG H12 7572
Revision: WIH12---
Coding: 02250032243401082000
Shop #: WSC 55145 001 1048576
ASAM Dataset: EV_ECM14CSI01104E906016N_001006
ROD: EV_ECM14CSI01104E906016N_001.rod
VCID: 2D51BCB37C1137E358-8078

Center armrest control head 1:

No fault code found.
Readiness: 0000 0000

Address 02: Auto Trans (J743) Labels: 0CW-927-769.clb
Part No SW: 0CW 300 047 S HW: 0AM 927 769 K
Component: GSG DQ200-MQB H43 5203
Revision: 00043014 Serial number: CU501404077324
Coding: 0014
Shop #: WSC 17734 418 534600
ASAM Dataset: EV_TCMDQ200021_001001
ROD: EV_TCMDQ200021_VW26.rod
VCID: 4B95D22BE2C519D366-801E

No fault code found.

Confirmed - Tested Since Memory Clear

Freeze Frame:

Fault Status: 00000001

Fault Priority: 1

Fault Frequency: 1

Reset counter: 159

Mileage: 249201 km

Date: 2021.07.28

Time: 21:15:18

461833 - Enable for Seat Heating

B1339 14 [009] - Open or Short to Ground

Confirmed - Tested Since Memory Clear

Freeze Frame:

Fault Status: 00000001

Fault Priority: 6

Fault Frequency: 1

Reset counter: 159

Mileage: 249201 km

Date: 2021.07.28

Time: 21:15:18

565764 - LED Light Bar

B1664 31 [009] - No Signal

Confirmed - Tested Since Memory Clear

Freeze Frame:

Fault Status: 00000001

Fault Priority: 5

Fault Frequency: 1

Reset counter: 163

Mileage: 249585 km

Date: 2021.07.31

Time: 11:50:16

919560 - Light Switch

B126A 29 [008] - Signal Implausible

Intermittent - Confirmed - Tested Since Memory Clear

Freeze Frame:

Fault Status: 00000001

Fault Priority: 3

Fault Frequency: 1

Reset counter: 203

Mileage: 249585 km

Date: 2021.07.31

Time: 11:50:15

919810 - Dimmer Control for Instrument Panel Illumination

B1201 21 [008] - Signal Amplitude Too Low

Intermittent - Confirmed - Tested Since Memory Clear

Freeze Frame:

Fault Status: 00000001

Fault Priority: 6

Fault Frequency: 1

Reset counter: 203

Mileage: 249585 km

Date: 2021.07.31

Time: 11:50:15

930056 - Light Switch

B126A 29 [008] - Signal Implausible

Intermittent - Confirmed - Tested Since Memory Clear

Freeze Frame:

Fault Status: 00000001

Fault Priority: 3
Fault Frequency: 1
Reset counter: 203
Mileage: 249585 km
Date: 2021.07.31
Time: 11:54:23

934148 - No Communications with Rain/Light Sensor

U10F6 00 [008] - -

[New feature! Extended UDS fault detail is only supported by
current gen. interfaces]

Intermittent - Confirmed - Tested Since Memory Clear

Freeze Frame:

Fault Status: 00000001

Fault Priority: 2

Fault Frequency: 23

Reset counter: 203

Mileage: 249201 km

Date: 2021.07.28

Time: 21:25:27

Address 10: Park/Steer Assist (J791) Labels:| 5Q0-919-283.clb
Part No SW: 5Q0 919 283 B HW: 5Q0 919 283
Component: PARKHILFE 4K H09 0033
Revision: ----- Serial number: 60831411304752
Coding: 0001040111
Shop #: WSC 55145 001 104857
ASAM Dataset: EV_EPHVA14AU3700000 002018
ROD: EV_EPHVA14AU3700000_002_VW37.rod
VCID: 387F9DE78353824B3B-806C

No fault code found.

Address 15: Airbags (J234) Labels:| 5Q0-959-655.clb
Part No SW: 5Q0 959 655 N HW: 5Q0 959 655 N
Component: AirbagVW20 011 0361
Serial number: 003M2R06F35/
Coding: 98CCC0000C0000005C5400CA004800000065
Shop #: WSC 06314 790 00021
ASAM Dataset: EV_AirbaVW20SMEVW37X 002126
ROD: EV_AirbaVW20SMEVW37X_VW37.rod
VCID: 4B95D22BE2C519D366-801E

Crash sensor for side airbag: driver side:

Subsystem 1 - Part No SW: ----- HW: 480 002 504 14

Component: SideSensor_Df 001 0887

Serial number: 35767000000387856F0.

Coding: 2D2D2D

Front Passenger's Side Airbag Crash Sensor:

Subsystem 2 - Part No SW: ----- HW: 480 002 504 14

Component: SideSensor_Pf 001 0887

Serial number: 358670000002A7456F0Z

Coding: 2D2D2D

Rear Side Airbag Crash Sensor (on driver's side):

Subsystem 3 - Part No SW: ----- HW: 480 402 204 14

Component: SideSensor_Dr 001 6149

Serial number: 3516502C7157E9D400BJ
Coding: 2D2D2D

Passenger side rear thorax airbag crash sensor:
Subsystem 4 - Part No SW: ----- HW: 480 402 204 14
Component: SideSensor_Pr 001 6149
Serial number: 3526502C9157E9D3602I
Coding: 2D2D2D

Crash sensor for front airbag: driver side:
Subsystem 5 - Part No SW: ----- HW: 480 401 103 14
Component: FrontSensor_D 001 6149
Serial number: 35565029F14476B5234B
Coding: 2D2D2D

Driver's side crash data pedestrian protection:
Subsystem 6 - Part No SW: ----- HW: 480 401 604 14
Component: PedP_Sensor_D 001 6149
Serial number: 2286502B51529DF3E15N
Coding: 2D2D2D

Passenger's side crash data pedestrian protection:
Subsystem 7 - Part No SW: ----- HW: 480 401 604 14
Component: PedP_Sensor_P 001 6149
Serial number: 2296502B51529DF310BG
Coding: 2D2D2D

Center pedestrian protection crash sensor:
Subsystem 8 - Part No SW: ----- HW: 480 401 604 14
Component: PedP_Sensor_C 001 6149
Serial number: 2306502C91529DF4738K
Coding: 2D2D2D

No fault code found.

Address 16: Steering wheel (J527) Labels:| 5Q0-953-549.clb
Part No SW: 8V0 953 521 BP HW: 5Q0 953 549 C
Component: Lenks. Modul 002 0110
Revision: ----- Serial number: 29041408490434
Coding: A418
Shop #: WSC 06314 790 00021
ASAM Dataset: EV_SMLSKLOMQB 017001
ROD: EV_SMLSKLOMQB_009_AU37.rod
VCID: 09192823A8394BC394-805C

1 Fault Found:

617752 - Selector Lever Park Position Lock Switch
B1162 29 [024] - Signal Implausible
Intermittent - Confirmed - Not Tested Since Memory Clear
Freeze Frame:
Fault Status: 00000001
Fault Priority: 2
Fault Frequency: 1
Reset counter: 203
Mileage: 249538 km
Date: 2021.07.30
Time: 14:54:10

Operating time: 223979 min
Terminal 30 power supply: 13.4 V
Vehicle speed: 87 km/h

Voltage at switch: 4.98 V
Terminal 15 status: active
System status: 30

Address 17: Instruments (J285) Labels:| 5G0-920-XXX-17.clb-SRI3
Part No SW: 8V0 920 870 E HW: 8V0 920 870 E
Component: KOMBI H03 2220
Coding: 07A50A08238000080D02EA04100000
Shop #: WSC 06314 790 00021
ASAM Dataset: EV_DashBoardVDDMQBAB 008031
ROD: EV_DashBoardVDDMQBAB_008_VW37.rod
VCID: 3D718CF3AC71A763E8-8068

1 Fault Found:

1246803 - Dynamometer Mode Detected

C10A7 00 [008] - -

[New feature! Extended UDS fault detail is only supported by
current gen. interfaces]

Intermittent - Confirmed - Tested Since Memory Clear

Freeze Frame:

Fault Status: 00000001
Fault Priority: 2
Fault Frequency: 1
Reset counter: 204
Mileage: 249585 km
Date: 2021.07.31
Time: 12:09:34

Address 19: CAN Gateway (J533) Labels:| 5Q0-907-530-V1.clb
Part No SW: 5Q0 907 530 P HW: 5Q0 907 530 E
Component: GW MQB Mid 124 1164
Revision: ----- Serial number: 0001858850
Coding: 030100042B0857005B000248100B000000010000000000000000000000000000
Shop #: WSC 06314 790 00021
ASAM Dataset: EV_GatewLear 010015
ROD: EV_GatewLear_010.rod
VCID: 3E738BFFA177BC7BF1-806A

Generator:

Multifunction steering wheel control module:

Subsystem 2 - Part No SW: 8U0 951 528 HW: 8U0 951 528
Component: E221 - MFL H02 0014
Serial number: 22 04 2014 B1329474

Battery Monitoring Control Module:

Subsystem 3 - Part No SW: 5Q0 915 181 E HW: 5Q0 915 181 E
Component: J367-BDMHella H03 8043
Serial number: 3548833103

4 Faults Found:

131602 - Power Steering Control Module

U101D 00 [008] - No Communication

[New feature! Extended UDS fault detail is only supported by
current gen. interfaces]

Intermittent - Confirmed - Tested Since Memory Clear

Freeze Frame:

Fault Status: 00000001
Fault Priority: 2
Fault Frequency: 1
Reset counter: 203
Mileage: 249581 km
Date: 2021.07.30
Time: 19:01:42

Terminal 30 power supply: 12.4 V
Terminal 15: OFF

131646 - Door Control Module - Rear Left
U0201 00 [009] - No Communications
[New feature! Extended UDS fault detail is only supported by
current gen. interfaces]
Confirmed - Tested Since Memory Clear
Freeze Frame:
Fault Status: 00000001
Fault Priority: 2
Fault Frequency: 1
Reset counter: 159
Mileage: 249201 km
Date: 2021.07.28
Time: 20:54:45

Terminal 30 power supply: 12.4 V
Terminal 15: On

131647 - Door Control Module - Rear Right
U0202 00 [009] - No Communications
[New feature! Extended UDS fault detail is only supported by
current gen. interfaces]
Confirmed - Tested Since Memory Clear
Freeze Frame:
Fault Status: 00000001
Fault Priority: 2
Fault Frequency: 1
Reset counter: 159
Mileage: 249201 km
Date: 2021.07.28
Time: 20:54:45

Terminal 30 power supply: 12.4 V
Terminal 15: On

131655 - No Communication with Towing System Control Module (J345)
U1003 00 [008] - -
[New feature! Extended UDS fault detail is only supported by
current gen. interfaces]
Intermittent - Confirmed - Tested Since Memory Clear
Freeze Frame:
Fault Status: 00000001
Fault Priority: 2
Fault Frequency: 2
Reset counter: 203
Mileage: 249581 km
Date: 2021.07.30
Time: 21:29:14

Terminal 30 power supply: 12.4 V
Terminal 15: OFF

Address 42: Door Elect, Driver (J386) Labels:| 5QX-959-X93-42.clb
Part No SW: 5Q0 959 593 B HW: 5Q0 959 593 B
Component: TSG FS 020 0025
Serial number: 18041406071170
Coding: 001C8F2050000400000001002
Shop #: WSC 06314 790 00021
ASAM Dataset: EV_DCUDriveSideEWMAXKLO 006003
ROD: EV_DCUDriveSideEWMAXCONT.rod
VCID: 408FF507DB83CA8B83-8014

1 Fault Found:

65573 - Local Data Bus

U10BA 00 [008] - No Communication

[New feature! Extended UDS fault detail is only supported by
current gen. interfaces]

Intermittent - Confirmed - Tested Since Memory Clear

Freeze Frame:

Fault Status: 00000001

Fault Priority: 6

Fault Frequency: 1

Reset counter: 199

Mileage: 249201 km

Date: 2021.07.28

Time: 20:47:30

Address 44: Steering Assist (J500) Labels:| 5Q0-909-144.clb
Part No SW: 5Q0 909 144 P HW: 5Q0 909 144 P
Component: EPS_MQB_ZFLS 122 1043
Coding: 0103
Shop #: WSC 06314 790 00021
ASAM Dataset: EV_SteerAssisMQB 010031
ROD: EV_SteerAssisMQB_010.rod
VCID: 4189F003D089C3838C-8014

No fault code found.

Address 52: Door Elect, Pass. (J387) Labels:| 5QX-959-X92-52.clb
Part No SW: 5Q0 959 592 B HW: 5Q0 959 592 B
Component: TSG BFS 020 0025
Serial number: 22041406071667
Coding: 005F87205C000400000001002
Shop #: WSC 06314 790 00021
ASAM Dataset: EV_DCUPasseSideEWMAXKLO 006003
ROD: EV_DCUPasseSideEWMAXCONT.rod
VCID: 3F8DF6FBA67DB573FA-806A

No fault code found.

Address 5F: Information Electr. (J794) Labels:| 8V0-035-MIB-
STD1.clb
Part No SW: 8V0 035 864 B HW: 8V0 035 864 B
Component: MU-S-N-ER 040 0420
Serial number: A3F02704143034
Coding: 01730301FF00000021110001000A00002F0004440100010006

Shop #: WSC 06314 790 00021
ASAM Dataset: EV_MUStd4CPASE 002018
ROD: EV_MUStd4CPASE_VW37.rod
VCID: 3A7B87EFBD5F905BCD-806E

Data carrier:
Subsystem 1 - Part No SW: 8V0 919 866 B HW: -----
Component: ECE 2014 --- 0036
Serial number: -----

Multimedia System 1:
Subsystem 2 - Part No SW: 8V0 919 603 C HW: 8V0 919 603 C
Component: DU Std H49 0013
Serial number: AUZ8Z9EY302ZDD

Multimedia system control head:
Subsystem 3 - Part No SW: 8V0 919 614 B HW: 8V0 919 614 B
Component: ControlUnit_B H32 0035
Serial number: C1000022111100010004

2 Faults Found:

1555 - Check Software Version Management
B201A 00 [009] - -

[New feature! Extended UDS fault detail is only supported by
current gen. interfaces]

Confirmed - Tested Since Memory Clear

Freeze Frame:

Fault Status: 00000001
Fault Priority: 6
Fault Frequency: 1
Reset counter: 158
Mileage: 249201 km
Date: 2021.07.28
Time: 19:34:50

Voltage terminal 30: 12.3 V

7179 - Function Restricted due to Missing Message(s)

U1111 00 [009] - -

[New feature! Extended UDS fault detail is only supported by
current gen. interfaces]

Confirmed - Tested Since Memory Clear

Freeze Frame:

Fault Status: 00000001
Fault Priority: 6
Fault Frequency: 1
Reset counter: 163
Mileage: 249581 km
Date: 2021.07.30
Time: 16:59:23

Voltage terminal 30: 14.1 V

BAP-BAP_Function_ID: 02

Address 69: Trailer (J345) Labels:| 5Q0-907-383.clb
Part No SW: 5Q0 907 383 HW: 5Q0 907 383
Component: Anheanger H10 0030
Serial number: 00006789000000
Coding: 0101000200000000
Shop #: WSC 55145 001 1048576

ASAM Dataset: EV_TrailFuncDemouHella 001001
ROD: EV_TrailFuncDemouHella.rod
VCID: 74E769D7DFBB262BD7-8020

No fault code found.

Address BB: Door Rear Drv (J388) Labels:* None
Part No SW: 5Q0 959 595 B HW: 5Q0 959 595 B
Component: TSG HFS 020 0025
Serial number: 16041401100548
Coding: 000C872040000400000001002
Shop #: WSC 06314 790 00021
ASAM Dataset: EV_DCURearDriveMAXKLO 006003
ROD: EV_DCURearDriveMAXCONT.rod
VCID: 428BFF0FD58FD89B95-8016

No fault code found.

Address BC: Door Rear Pass (J389) Labels:* None
Part No SW: 5Q0 959 595 B HW: 5Q0 959 595 B
Component: TSG HBFS 020 0025
Serial number: 16041402090548
Coding: 000C872040000400000001002
Shop #: WSC 06314 790 00021
ASAM Dataset: EV_DCURearPasseMAXKLO 006003
ROD: EV_DCURearPasseMAXCONT.rod
VCID: 428BFF0FD58FD89B95-8016

No fault code found.

End----- (Elapsed Time: 04:19) -----
--