

Saturday,06,April,2024,14:44:06:34127

VCDS -- Windows Based VAG/VAS Emulator Running on Windows 11 x64

VCDS Version: 23.11.0.0 (x64) HEX-V2 CB: 0.4643.4

Data version: 20231027 DS351.0

www.Ross-Tech.com

Chassis Type: FP-AU48 (8T0)

Scan: 01 02 03 05 08 09 15 16 17 19 2E 36 42 46 47 52 53 55 56 62

6D 72 77

Mileage: 217510km-135154miles

01-Engine -- Status: OK 0000

02-Auto Trans -- Status: OK 0000

03-ABS Brakes -- Status: OK 0000

04-Steering Angle -- Status: OK 0000

05-Acc/Start Auth. -- Status: OK 0000

**08-Auto HVAC -- Status: Malfunction 0010**

09-Cent. Elect. -- Status: OK 0000

15-Airbags -- Status: OK 0000

16-Steering wheel -- Status: OK 0000

17-Instruments -- Status: OK 0000

19-CAN Gateway -- Status: Malfunction 0010

2E-Media Player 3 -- Status: Malfunction 0010

36-Seat Mem. Drvr -- Status: OK 0000

42-Door Elect, Driver -- Status: OK 0000

46-Central Conv. -- Status: OK 0000

47-Sound System -- Status: Malfunction 1010

52-Door Elect, Pass. -- Status: OK 0000

53-Parking Brake -- Status: OK 0000

55-Headlight Range -- Status: OK 0000

56-Radio -- Status: Malfunction 1010

62-Door, Rear Left -- Status: OK 0000

6D-Trunk Elect. -- Status: OK 0000

72-Door, Rear Right -- Status: OK 0000

77-Telephone -- Status: Malfunction 0010

-----  
Address 01: Engine (0----CAEB) Labels:| 06H-907-115-CAB.clb

Part No SW: 8R0 907 115 P HW: 8K2 907 115 D

Component: 2.0l R4/4V TF H19 0002

Revision: E1H19--- CVN: 35256D79

Coding: 0121010A290F0160

Shop #: WSC 26110 444 84527

ASAM Dataset: EV\_ECM20TFS0118R0907115P 001002

ROD: EV\_ECM20TFS0118K2907115AG.rod  
VCID: 41DF543381019EF260D-8014  
VINID: 9D105C5915A01D24401801C51CB1C0C211

No fault code found.  
Readiness: 0000 0001

---

Address 02: Auto Trans (J217)      Labels:| 0BK-927-156.clb  
Part No SW: 8R0 927 158 E    HW: 0BK 927 156 N  
Component: 0BK 20TFSIUSA H08 0010  
Revision: --H08---    CVN: 412C3465  
Coding: 001112  
Shop #: WSC 06335 000 00000  
ASAM Dataset: EV\_TCMAL551211 001013  
ROD: EV\_TCMAL551211\_001.rod  
VCID: 3FDB52CBF7F5E802169-806A

No fault code found.

---

Address 03: ABS Brakes (J104)      Labels:. 8R0-907-379-V1.clb  
Part No SW: 8R0 907 379 H    HW: 8R0 907 379 H  
Component: ESP8 quattro H06 0110  
Revision: -----    Serial number: -----  
Coding: 121D18  
Shop #: WSC 06335 000 00000  
VCID: 45D7402395A9B2D25C5-8010

No fault code found.

---

Address 05: Acc/Start Auth. (J393)      Labels:. 8K0-907-064-05.clb  
Part No SW: 8K0 907 064 CS    HW: 8K0 907 064 CS  
Component: BCM2 2.0    H05 0434  
Revision: 00002001  
Coding: 090500  
Shop #: WSC 06335 000 00000  
VCID: 03539E3BDB1D4CE2321-8056

Subsystem 1 - Part No SW: 8T0 959 754 A    HW: 8T0 959 754 A  
Component: FBSAUDIB8 IDG H50 0071  
Serial number: 0810000115925015

Subsystem 2 - Part No SW: 8K0 905 852 D HW: 8K0 905 852 D  
Component: J764 ELV MLB H37 0042  
Serial number: 2310000060666001

No fault code found.

-----  
Address 08: Auto HVAC (J255) Labels: 8Tx-820-043-3Z.clb  
Part No SW: 8T1 820 043 AQ HW: 8T1 820 043 AQ  
Component: KLIMA 3 ZONEN H08 0180  
Revision: C1000000 Serial number: 01191120101015  
Coding: 64012000  
Shop #: WSC 06335 000 00000  
VCID: 00599137CA0B57FA2F3-8054

12 Faults Found:

01230 - Left Footwell Vent Temperature Sensor (G261)

010 - Open or Short to Plus - Intermittent

Freeze Frame:

Fault Status: 00101010  
Fault Priority: 3  
Fault Frequency: 1  
Reset counter: 137  
Mileage: 217508 km  
Time Indication: 0  
Date: 2010.01.23  
Time: 23:28:53

Freeze Frame:

Temperature: 22.0°C  
Speed: 0.0 km/h  
Voltage: 12.30 V

01231 - Right Footwell Vent Temperature Sensor (G262)

010 - Open or Short to Plus - Intermittent

Freeze Frame:

Fault Status: 00101010  
Fault Priority: 3  
Fault Frequency: 1  
Reset counter: 137  
Mileage: 217508 km  
Time Indication: 0  
Date: 2010.01.23  
Time: 23:28:53

Freeze Frame:

Temperature: 22.0°C

Speed: 0.0 km/h

Voltage: 12.30 V

00818 - Sensor for Evaporator Outlet Temperature (G263)

010 - Open or Short to Plus - Intermittent

Freeze Frame:

Fault Status: 00101010

Fault Priority: 3

Fault Frequency: 1

Reset counter: 137

Mileage: 217508 km

Time Indication: 0

Date: 2010.01.23

Time: 23:28:53

Freeze Frame:

Temperature: 22.0°C

Absolute Pres.: 8.6 bar

Voltage: 12.30 V

Current: 0.000 A

01809 - Actuating Motor for Temperature Flap; Left (V158)

004 - No Signal/Communication - Intermittent

Freeze Frame:

Fault Status: 00100100

Fault Priority: 3

Fault Frequency: 1

Reset counter: 137

Mileage: 217508 km

Time Indication: 0

Date: 2010.01.23

Time: 23:28:56

Freeze Frame:

Voltage: 12.20 V

Temperature: 20.0°C

Temperature: 22.0°C

Count: 11315

Count: 0

Bin. Bits: 00000000

Bin. Bits: 00000000

00713 - Centre Left Vent Positioning Motor (V110)

004 - No Signal/Communication - Intermittent

Freeze Frame:

Fault Status: 00100100

Fault Priority: 3

Fault Frequency: 1

Reset counter: 137

Mileage: 217508 km

Time Indication: 0

Date: 2010.01.23

Time: 23:28:56

Freeze Frame:

Voltage: 12.20 V

Temperature: 20.0°C

Temperature: 22.0°C

Count: 12930

Count: 0

Bin. Bits: 00000000

Bin. Bits: 00000000

00710 - Defroster Flap Positioning Motor (V107)

004 - No Signal/Communication - Intermittent

Freeze Frame:

Fault Status: 00100100

Fault Priority: 3

Fault Frequency: 1

Reset counter: 137

Mileage: 217508 km

Time Indication: 0

Date: 2010.01.23

Time: 23:28:56

Freeze Frame:

Voltage: 12.20 V

Temperature: 20.0°C

Temperature: 22.0°C

Count: 10000

Count: 0

Bin. Bits: 00000000

Bin. Bits: 00000000

00711 - Left Footwell Flap Positioning Motor (V108)

004 - No Signal/Communication - Intermittent

Freeze Frame:

Fault Status: 00100100

Fault Priority: 3

Fault Frequency: 1

Reset counter: 137

Mileage: 217508 km

Time Indication: 0

Date: 2010.01.23

Time: 23:28:57

Freeze Frame:

Voltage: 12.30 V

Temperature: 20.0°C

Temperature: 22.0°C

Count: 15805

Count: 0

Bin. Bits: 00000000

Bin. Bits: 00000000

01187 - Rear Temperature Flap Positioning Motor (V137)

004 - No Signal/Communication - Intermittent

Freeze Frame:

Fault Status: 00100100

Fault Priority: 3

Fault Frequency: 1

Reset counter: 137

Mileage: 217508 km

Time Indication: 0

Date: 2010.01.23

Time: 23:28:57

Freeze Frame:

Voltage: 12.30 V

Temperature: 20.0°C

Temperature: 22.0°C

Count: 11189

Count: 0

Bin. Bits: 00000000

Bin. Bits: 00000000

01810 - Actuating Motor for Temperature Flap; Right (V159)

004 - No Signal/Communication - Intermittent

Freeze Frame:

Fault Status: 00100100  
Fault Priority: 3  
Fault Frequency: 1  
Reset counter: 137  
Mileage: 217508 km  
Time Indication: 0  
Date: 2010.01.23  
Time: 23:28:57

Freeze Frame:

Voltage: 12.30 V  
Temperature: 20.0°C  
Temperature: 22.0°C  
Count: 11301  
Count: 0  
Bin. Bits: 00000000  
Bin. Bits: 00000000

00714 - Centre Right Vent Positioning Motor (V111)  
004 - No Signal/Communication - Intermittent

Freeze Frame:

Fault Status: 00100100  
Fault Priority: 3  
Fault Frequency: 1  
Reset counter: 137  
Mileage: 217508 km  
Time Indication: 0  
Date: 2010.01.23  
Time: 23:28:57

Freeze Frame:

Voltage: 12.30 V  
Temperature: 20.0°C  
Temperature: 22.0°C  
Count: 10000  
Count: 0  
Bin. Bits: 00000000  
Bin. Bits: 00000000

00712 - Right Footwell Flap Positioning Motor (V109)  
004 - No Signal/Communication - Intermittent

Freeze Frame:

Fault Status: 00100100  
Fault Priority: 3

Fault Frequency: 1  
Reset counter: 137  
Mileage: 217508 km  
Time Indication: 0  
Date: 2010.01.23  
Time: 23:28:57

Freeze Frame:

Voltage: 12.30 V  
Temperature: 20.0°C  
Temperature: 22.0°C  
Count: 13495  
Count: 0  
Bin. Bits: 00000000  
Bin. Bits: 00000000

01274 - Air Flow Flap Positioning Motor (V71)  
004 - No Signal/Communication - Intermittent

Freeze Frame:

Fault Status: 00100100  
Fault Priority: 3  
Fault Frequency: 1  
Reset counter: 137  
Mileage: 217508 km  
Time Indication: 0  
Date: 2010.01.23  
Time: 23:28:57

Freeze Frame:

Voltage: 12.30 V  
Temperature: 20.0°C  
Temperature: 22.0°C  
Count: 11880  
Count: 0  
Bin. Bits: 00000000  
Bin. Bits: 00000000

---

Address 09: Cent. Elect. (J519) Labels: 8K0-907-063.clb  
Part No SW: 8K0 907 063 P HW: 8K0 907 063 P  
Component: BCM1 1.0 H30 0392  
Revision: 10030001 Serial number: 00000000863953  
Coding: 26001091063CAF010000080300001D0D0F1C460802010161000000



Shop #: WSC 06335 000 00000  
VCID: 3C2125C7E663F31A33B-8068

Subsystem 1 - Part No SW: 8R1 955 119 A HW: 8R1 955 119 Labels: 1KX-955-119.CLB  
Component: WWS416 101110 H11 0050  
Serial number: 90243014101015092750  
Coding: 01DD13

Subsystem 2 - Part No SW: 8K0 955 559 HW: 8K0 955 559 Labels: 8K0-955-559.CLB  
Component: RLS H04 0003  
Serial number: 11163311  
Coding: 024D25

Subsystem 3 - Part No SW: 8K0 941 531 AL HW: 8K0 941 531 AL  
Component: E1 - LDS H08 0090  
Serial number: 0000000001311102121

Subsystem 4 - Part No SW: 8K0 907 410 C HW: 8K0 907 410 C  
Component: HOMELINK H01 0010

No fault code found.

-----  
Address 15: Airbags (J234) Labels:\* 8R0-959-655.clb  
Part No SW: 8R0 959 655 F HW: 8R0 959 655 F  
Component: AirbagVW-AU10 H41 0610  
Serial number: 003GPD0GEV1X Dataset Number: 8R0909602B 0018  
Coding: 303633313432303030304A55304C38523053  
Shop #: WSC 06335 000 00000  
ASAM Dataset: EV\_AirbaAU10SMEAU416 002004  
ROD: EV\_AirbaAU10SMEAU416.rod  
VCID: 47CB4A2BAF25A0C2AE9-8012

Seat occupied recognition:

Subsystem 1 - Part No SW: 8R0 959 339 A HW: 8R0 959 339 A  
Component: BF-Gewichtss. H02 0040  
Serial number: 5810000R1000002AJ8

Crash sensor for side airbag: driver side:  
Serial number: 6334MSME592041532

Front Passenger's Side Airbag Crash Sensor:  
Serial number: 6344MSME5900250E9

Rear Side Airbag Crash Sensor (on driver's side):  
Serial number: 6352QSME046B2712A

Passenger side rear thorax airbag crash sensor:  
Serial number: 6362QSME2F774F30V

Crash sensor for front airbag: driver side:  
Serial number: 63732SME17790102Q

Crash sensor for front airbag: front passenger side:  
Serial number: 63832SME697651180

No fault code found.

---

Address 16: Steering wheel (J527) Labels: 8K0-953-568.clb  
Part No SW: 8K0 953 568 F HW: 8K0 953 568 F  
Component: Lenks.Modul H17 0014  
Revision: ----- Serial number: 90372JKB001TJ  
Coding: 000017  
Shop #: WSC 06335 000 00000  
VCID: 3D2728C3FD79FA12045-8068

Component: E221 - MFL H04 0010

No fault code found.

---

Address 17: Instruments (J285) Labels: 8R0-920-xxx-17.clb  
Part No SW: 8R0 920 950 K HW: 8R0 920 950 K  
Component: KOMBIINSTR. H11 0258  
Revision: 00300000 Serial number: EJU65ZHCA  
Coding: 8B1622000300D705020000  
Shop #: WSC 06335 000 00000  
VCID: 3E252FCFF07FE10A1DF-806A

No fault code found.

---

Address 19: CAN Gateway (J533) Labels: 8T0-907-468.clb  
Part No SW: 8T0 907 468 AB HW: 8T0 907 468 H  
Component: GW-BEM 5CAN H06 0117  
Revision: GB800053 Serial number: 5300G10B128105  
Coding: 00C303

Shop #: WSC 06335 000 00000  
VCID: 015F9433C1015EF220D-8054

Subsystem 1 - Part No SW: 8R0 915 181 HW: 8R0 915 181  
Component: J367-BDM H07 0140  
Serial number: 0000000005650282631

2 Faults Found:

01304 - Radio

004 - No Signal/Communication - Intermittent

Freeze Frame:

Fault Status: 00100100  
Fault Priority: 2  
Fault Frequency: 1  
Reset counter: 137  
Mileage: 217508 km  
Time Indication: 0  
Date: 2010.01.22  
Time: 22:31:34

Freeze Frame:

Bin. Bits: 10111  
Voltage: 12.10 V  
Count: 6  
Bin. Bits: 10000

00463 - Control Module for Digital Sound Package (J525)

004 - No Signal/Communication - Intermittent

Freeze Frame:

Fault Status: 00100100  
Fault Priority: 2  
Fault Frequency: 1  
Reset counter: 137  
Mileage: 217508 km  
Time Indication: 0  
Date: 2010.01.23  
Time: 00:19:43

Freeze Frame:

Bin. Bits: 10000  
Voltage: 12.40 V  
Count: 8  
Bin. Bits: 10000

-----  
Address 2E: Media Player 3 (R199) Labels: 8T0-035-785.clb  
Part No SW: 8T0 035 785 A HW: 8T0 035 785  
Component: SG ext.Player H08 0290  
Revision: 00000000  
Coding: 020302  
Shop #: WSC 06335 000 00000  
VCID: 392F3CD3E951C63228D-806C

1 Fault Found:  
01304 - Radio  
004 - No Signal/Communication - Intermittent  
Freeze Frame:  
Fault Status: 00100100  
Fault Priority: 6  
Fault Frequency: 1  
Reset counter: 137  
Mileage: 217508 km  
Time Indication: 0  
Date: 2010.01.22  
Time: 22:33:00

-----  
Address 36: Seat Mem. Dvr (J136) Labels: None  
Part No SW: 8R0 959 760 D HW: 8R0 959 760 B  
Component: MEM-FS H07 0075  
Revision: AA000000 Serial number: 00001002203278  
Coding: 00581300000000000000  
Shop #: WSC 06335 000 00000  
VCID: 42DD5B3F848785EA797-8016

No fault code found.

-----  
Address 42: Door Elect, Driver (J386) Labels: 8K0-959-793.clb  
Part No SW: 8K0 959 793 M HW: 8K0 959 793 M  
Component: TSG FA H12 0357  
Revision: Serial number: 0000011729041  
Coding: 011D03205E00440004  
Shop #: WSC 06335 000 00000  
VCID: 4ACD731FBCB75DAAB17-801E

No fault code found.

---

Address 46: Central Conv. (J393) Labels: . 8K0-907-064-46.clb  
Part No SW: 8K0 907 064 CS HW: 8K0 907 064 CS  
Component: BCM2 2.0 H05 0434  
Revision: 00002001 Serial number: 0138321450  
Coding: 0126023A20FA749484B0053200000000  
Shop #: WSC 06335 000 00000  
VCID: 03539E3BDB1D4CE2321-8056

Subsystem 1 - Part No SW: 8K0 959 719 HW: 8K0 959 719  
Component: GTO BF H06 0050  
Serial number: 00000000000000326107

Subsystem 2 - Part No: 1K0 951 605 C  
Component: LIN BACKUP HO H05 1501

Subsystem 3 - Part No SW: 8R0 959 591 A HW: 8R0 959 591  
Component: J245EE20SKB13 H02 0220  
Serial number: 0123456789ABCDEFGHIJ

Subsystem 4 - Part No SW: 8R0 959 591 A HW: 8R0 959 591  
Component: J394EE20SKB13 H02 0220  
Serial number: 0123456789ABCDEFGHIJ

No fault code found.

---

Address 47: Sound System (J525) Labels: . 8T0-035-223-BOC.clb  
Part No SW: 8T0 035 223 AR HW: 8T0 035 223 AJ  
Component: DSP Prem H19 0320  
Revision: 00019001 Serial number: 34803000468701  
Coding: 0203010302  
Shop #: WSC 26110 444 84527  
VCID: 7EA5EFCFB0FF210A5DF-802A

1 Fault Found:  
01304 - Radio  
004 - No Signal/Communication - Intermittent  
Freeze Frame:  
Fault Status: 00100100  
Fault Priority: 6  
Fault Frequency: 1

Reset counter: 137  
Mileage: 217508 km  
Time Indication: 0  
Date: 2010.01.22  
Time: 22:31:30

Freeze Frame:

Voltage: 12.10 V  
Temperature: 26.0°C  
Temperature: 37.0°C  
Bin. Bits: 00000010

---

Address 52: Door Elect, Pass. (J387)    Labels: 8K0-959-792.clb  
Part No SW: 8K0 959 792 M    HW: 8K0 959 792 M  
Component: TSG BF    H12 0357  
Revision:    Serial number: 0000110628220  
Coding: 011D03205E00440004  
Shop #: WSC 06335 000 00000  
VCID: 49CF4C13B9B156B2B8D-801C

No fault code found.

---

Address 53: Parking Brake (J540)    Labels: 8K0-907-801-V1.clb  
Part No SW: 8K0 907 801 H    HW: 8K0 907 801 H  
Component: EPB Audi B8    H09 0100  
Revision: 00000003    Serial number: 10000000666722  
Shop #: WSC 00000 000 00000  
VCID: 34310DE7CE333B5AFBB-8060

No fault code found.

---

Address 55: Headlight Range    Labels: 8K0-907-357.clb  
Part No: 8K0 907 357 D  
Component: Dynamische LWR    H02 0010  
Revision: 00000001    Serial number:  
Coding: 0000006  
Shop #: WSC 06335 000 00000  
VCID: 363537EFD44F294AC5F-8062

No fault code found.

-----  
Address 56: Radio (J503) Labels: 8Tx-035-1xx-56.clb  
Part No SW: 8T1 035 186 R HW: 8T1 035 186 R  
Component: Con3 Sirius H06 0351  
Revision: 00000009 Serial number: AUZ5Z6J1501231  
Coding: 040300020105850043D9070800  
Shop #: WSC 06335 000 00000  
VCID: 46D5472FA8AFB9CA55F-8012

Subsystem 1 - Part No SW: 8T0 919 603 F HW: 8T0 919 603 F  
Component: Display

4 Faults Found:

02635 - Tuner Not Enabled/Activated

000 - -

Freeze Frame:

Fault Status: 01100000

Fault Priority: 7

Fault Frequency: 1

Reset counter: 92

Mileage: 217475 km

Time Indication: 0

Date: 2023.03.28

Time: 09:54:45

03157 - Functionality limited due to Communications Disruption

000 - - - Intermittent

Freeze Frame:

Fault Status: 00100000

Fault Priority: 6

Fault Frequency: 6

Reset counter: 138

Mileage: 217489 km

Time Indication: 0

Date: 2023.06.18

Time: 14:06:47

Freeze Frame:

Bin. Bits: 00000000

Bin. Bits: 00000000

Bin. Bits: 00000000

Bin. Bits: 00000000

Bin. Bits: 00000000

Bin. Bits: 10000000  
Bin. Bits: 00000000  
Bin. Bits: 00000000

00446 - Function Limitation due to Under-Voltage  
002 - Lower Limit Exceeded - Intermittent

Freeze Frame:

Fault Status: 00100010  
Fault Priority: 3  
Fault Frequency: 9  
Reset counter: 137  
Mileage: 217488 km  
Time Indication: 0  
Date: 2010.01.22  
Time: 19:04:38

00532 - Supply Voltage B+  
002 - Lower Limit Exceeded - Intermittent

Freeze Frame:

Fault Status: 00100010  
Fault Priority: 3  
Fault Frequency: 3  
Reset counter: 137  
Mileage: 217488 km  
Time Indication: 0  
Date: 2010.01.22  
Time: 19:05:51

---

Address 62: Door, Rear Left (J388)    Labels: 8K0-959-795.clb  
Part No SW: 8K0 959 795 F    HW: 8K0 959 795 F  
Component: TSG HL    H11 0357  
Revision:    Serial number: 0000110548032  
Coding: 010C03204000240004  
Shop #: WSC 06335 000 00000  
VCID: 45D7402395A9B2D25C5-8010

No fault code found.

---

Address 6D: Trunk Elect. (J605)    Labels: 8K9-827-851.clb  
Part No SW: 8R0 827 851 B    HW: 8R0 827 851 B  
Component: J605 Master H50 0330



Revision: ----- Serial number: 8R0827851B  
VCID: 3B2326DBE36DF4223A1-806E

Subsystem 1 - Part No SW: 8R0 827 852 B HW: 8R0 827 852 B  
Component: J756 Slave H50 0330  
Serial number: 8R0827852B

No fault code found.

-----  
Address 72: Door, Rear Right (J389) Labels: 8K0-959-795.clb  
Part No SW: 8K0 959 795 F HW: 8K0 959 795 F  
Component: TSG HR H11 0357  
Revision: Serial number: 0000110548053  
Coding: 010C03204000240004  
Shop #: WSC 06335 000 00000  
VCID: 45D7402395A9B2D25C5-8010

No fault code found.

-----  
Address 77: Telephone Labels: 8P0-862-335.lbl  
Part No SW: 8T0 862 336 E HW: 8T0 862 336 E  
Component: FSE\_256x BT H42 0650  
Revision: 00000000 Serial number: 00000005100913  
Coding: 0010370  
Shop #: WSC 06335 000 00000  
VCID: 3D2728C3F179FA12045-8068

2 Faults Found:

02503 - Output Wire to Radio

011 - Open Circuit - Intermittent

Freeze Frame:

Fault Status: 00101011

Fault Priority: 5

Fault Frequency: 1

Reset counter: 137

Mileage: 217508 km

Time Indication: 0

Date: 2010.01.23

Time: 23:42:15

01304 - Radio

004 - No Signal/Communication - Intermittent

Freeze Frame:

Fault Status: 00100100

Fault Priority: 6

Fault Frequency: 7

Reset counter: 137

Mileage: 217508 km

Time Indication: 0

Date: 2010.01.22

Time: 22:31:29

End----- (Elapsed Time: 01:58, VBatt start/end: 12.3V/12.4V)-----