Wednesday,25,March,2015,19:15:10:33323

VCDS -- Windows Based VAG/VAS Emulator

VCDS Version: 14.10.2.0 (x64)

Data version: 20150311

www.Ross-Tech.com

VIN: WAUZZZ4DZYN002565 License Plate: IPI-218-1-3

Address 01: Engine (4D0 907 558 H)

19:14:57 Group 001

600 /min RPM

92.0°C Temperature

-3.9 % Lambda

14.8 % Lambda

19:14:57 Group 002

640 /min RPM

15.0 % Load

3.06 ms Inj. On Time

4.25 g/s Mass Flow

19:14:57 Group 003

600 /min RPM

4.36 g/s Mass Flow

2.0 % Load

9.0 °BTDC Ign. Timing

19:15:28 Group 004

600 /min RPM

12.810 V Voltage

92.0°C Temperature

53.0°C Temperature

19:15:28 Group 005

600 /min RPM

15.0 % Load

0.0 km/h Speed

Idle

19:15:28 Group 006

600 /min RPM

15.0 % Load

53.0°C Temperature

0.0 % Lambda

19:16:22 Group 010

600 /min RPM

14.3 % Load

1.6 % Load

9.8 °BTDC Ign. Timing

19:16:22 Group 011

600 /min RPM

93.0°C Temperature

54.0°C Temperature

6.8 °BTDC Ign. Timing

19:16:22 Group 020

0.0°KW Idle Stabilization

0.0°KW Idle Stabilization

0.0°KW Idle Stabilization

0.0°KW Idle Stabilization

19:17:22 Group 021

0.0°KW Idle Stabilization

0.0°KW Idle Stabilization

0.0°KW Idle Stabilization

0.0°KW Idle Stabilization

19:17:22 Group 022

600 /min RPM

14.3 % Load

0.0°KW Idle Stabilization

0.0°KW Idle Stabilization

19:17:22 Group 023

600 /min RPM

14.3 % Load

0.0°KW Idle Stabilization

0.0°KW Idle Stabilization

19:18:09 Group 024

600 /min RPM

14.3 % Load

0.0°KW Idle Stabilization

0.0°KW Idle Stabilization

19:18:09 Group 025

600 /min RPM

14.3 % Load

0.0°KW Idle Stabilization

0.0°KW Idle Stabilization

19:18:09 Group 026

1.287 V Voltage

1.638 V Voltage

1.521 V Voltage

1.638 V Voltage

19:18:50 Group 027

1.521 V Voltage

1.872 V Voltage

1.521 V Voltage

1.638 V Voltage

19:18:50 Group 028

600 /min RPM

14.3 % Load

93.0°C Temperature

Test OFF

19:18:50 Group 030

111 Bin. Bits

Bin. Bits

111 Bin. Bits

Bin. Bits

19:19:34 Group 031

0.710 V Voltage

Bin. Bits

0.690 V Voltage

Bin. Bits

19:19:34 Group 032

0.0 % Lambda

0.0 % Lambda

0.0 % Lambda

0.0 % Lambda

19:19:34 Group 033

-5.5 % Lambda

0.260 V Voltage

7.8 % Lambda

0.715 V Voltage

19:20:45 Group 041

0.70 kOhm Resistance

Htg. S1 ON

Bin. Bits

Bin. Bits

19:20:45 Group 042

0.60 kOhm Resistance

Htg. S1 ON

Bin. Bits

Bin. Bits

19:20:45 Group 050

610 /min RPM

630 /min RPM

A/C-Low

Compr.OFF

19:21:36 Group 051

630 /min RPM

630 /min RPM

0 Count

12.740 V Voltage

19:21:36 Group 053

620 /min RPM

630 /min RPM

12.810 V Voltage

0.0 % Load

19:21:36 Group 054

630 /min RPM

Idle

0.0 % Load

1.6 % Load

19:22:14 Group 055

610 /min RPM

0.8 % Lambda

-1.0 % Lambda

00000 Bin. Bits

19:22:14 Group 056

630 /min RPM

630 /min RPM

0.8 % Lambda

00000 Bin. Bits

19:22:14 Group 060

13.3 % Duty Cycle

87.1 % Duty Cycle

0 Count

ADP. O.K.

19:22:56 Group 061

600 /min RPM

12.810 V Voltage

1.6 % Load

00000 Bin. Bits

19:22:56 Group 062

13.7 % Duty Cycle

86.7 % Duty Cycle

15.2 % Duty Cycle

7.4 % Duty Cycle

19:22:56 Group 066

0.0 km/h Speed

1000 Bin. Bits

0.0 km/h Speed

0011 Bin. Bits

19:24:19 Group 090

600 /min RPM

Cam Ctrl. OFF

-1.0°KW Idle Stabilization

-1.0°KW Idle Stabilization

19:24:19 Group 091

600 /min RPM

15.0 % Load

Cam Ctrl. OFF

0.0°KW Idle Stabilization

19:24:19 Group 092

600 /min RPM

15.0 % Load

Cam Ctrl. OFF

-1.0°KW Idle Stabilization

19:24:51 Group 093

600 /min RPM

15.0 % Load

-4.0°KW Idle Stabilization

4.0°KW Idle Stabilization

19:24:51 Group 094

600 /min RPM

Cam Ctrl. OFF

Test ON

Test ON

19:24:51 Group 095

600 /min RPM

15.0 % Load

93.0°C Temperature

IMC-V OFF

19:25:36 Group 099

600 /min RPM

93.0°C Temperature

-7.8 % Lambda

O2-Reg.ON

19:25:36 Group 101

600 /min RPM

15.0 % Load

2.72 ms Inj. On Time

4.06 g/s Mass Flow

19:25:36 Group 102

600 /min RPM

93.0°C Temperature

57.0°C Temperature

2.72 ms Inj. On Time

19:26:21 Group 107

600 /min RPM

-8.6 % Lambda

7.8 % Lambda

Test OFF

19:26:21 Group 110

600 /min RPM

93.0°C Temperature

3.06 ms Inj. On Time

1.6 % Load

19:26:21 Group 111

640 /min RPM

15.0 % Load

1.6 % Load

Idle

19:27:13 Group 112

600 /min RPM

12.8 % Load

1.2 % Load

0.0 % Lambda

19:27:13 Group 113

640 /min RPM

12.8 % Load

1.2 % Load

1015.0 mbar Absolute Pres.

19:27:13 Group 120

600 /min RPM

599.8 Nm Torque

0.0 Nm Torque

ASR OFF

19:28:24 Group 122

600 /min RPM

599.8 Nm Torque

0.0 Nm Torque

No Torq Red

19:28:24 Group 125

Transm. 1

ABS 1

Instruments 1