

AUTOLAND ePaper

Total Diagnostic Solutions / Exceed Your Expectations

Latest Versions (August, 2013)

Software	Version	Language	Release date
Autoland Utility	V1.00		2013/7/16
D91 DAEWOO	V2.01SP2	USEN/TWCH	2013/7/26
DAEWOO	V2011.12	USEN/TWCH	2013/7/26
File Manager	V8.00		2013/7/16
FORD	V2012.12/2013.07	USEN/TWCH/MXSP	2013/7/26
MAZDA	V2012.12/2013.07	USEN/TWCH/JPJP	2013/7/26
PORSCHE	V2012.12SP2/2013.07SP2	USEN/TWCH/JPJP	2013/7/16
iSCAN-II DAEWOO	V1.01SP2	USEN/TWCH	2013/7/26
iSCAN-II MAZDA	V1.03	USEN/TWCH/JPJP	2013/7/26
iSCAN-II PORSCHE	V6.00SP2/5.02SP2	USEN/TWCH/JPJP	2013/7/16

Yearly Update Project (YUP) Software

Software release monthly for: iScan-Ilwt /VeDiS-II EURO PRO YUP 2013 iScan-Ilwt /VeDiS-II ASIAN PRO YUP 2013 Please get the updates from website.

Technical Guidance

VASS ABS Sensor for Steering Angle Calibration-2

ABS types : Bosch5.3
Bosch5.7
Bosch8.0 Models : A4
A6
A8
Phaeton

A. Sensor for Steering Angle (G85) Calibration

- (1) When to perform Sensor for Steering Angle Calibration:
 - 1. The steering angle sensor has been replaced.
 - 2. The ABS ECU has been replaced.
 - 3. The steering angle sensor has been removed from it's location to perform any repair.

(2) Prerequisites (before calibration):

- $1 \ {\scriptstyle \cdot}\ Stop$ the vehicle on a level surface.
- 2 · Start the vehicle.

3. Turn the steering wheel > 30 degree to the left or to the right, then put the wheels in the straight ahead position.

How to perform this function utilizing iScan-II wt:

1. Select Vehicle Diagnostic -> EUROPEAN



2. Select VW AUDI SEAT SKODA



3 · Select AUDI -> Audi A4.S4.RS4

5	6
VASS	Type selection
	1 Audi A1
	2 Audi A2
1 VOLKSWAGEN	3 Audi A3.S.RS3
2 AUDI	4 Audi A4.S4.RS4
3 SEAT	5 Audi A5.S5.RS5





5 · Select ABS

2

6 · Select Read fault code



7 · Select Login ECU



8 · Please enter login number: 40168



9 · Select Basic Setting





Block number: ... (0-255)

ENTER: Confirm input

11 Login ECU

12 Adaptation

10. Enter Block number: 001

Once the item 3 says "OK", the base setting is complete.

