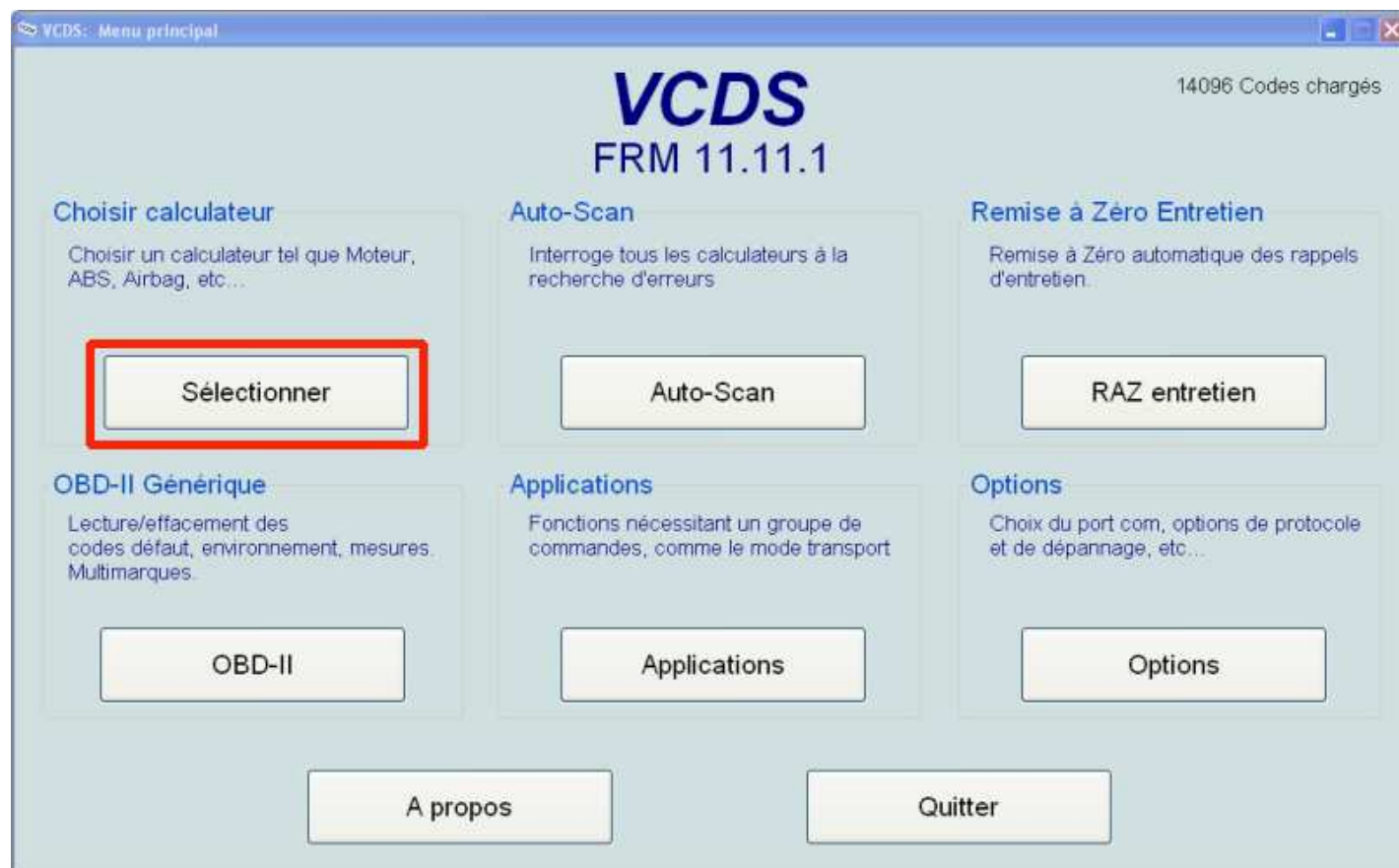
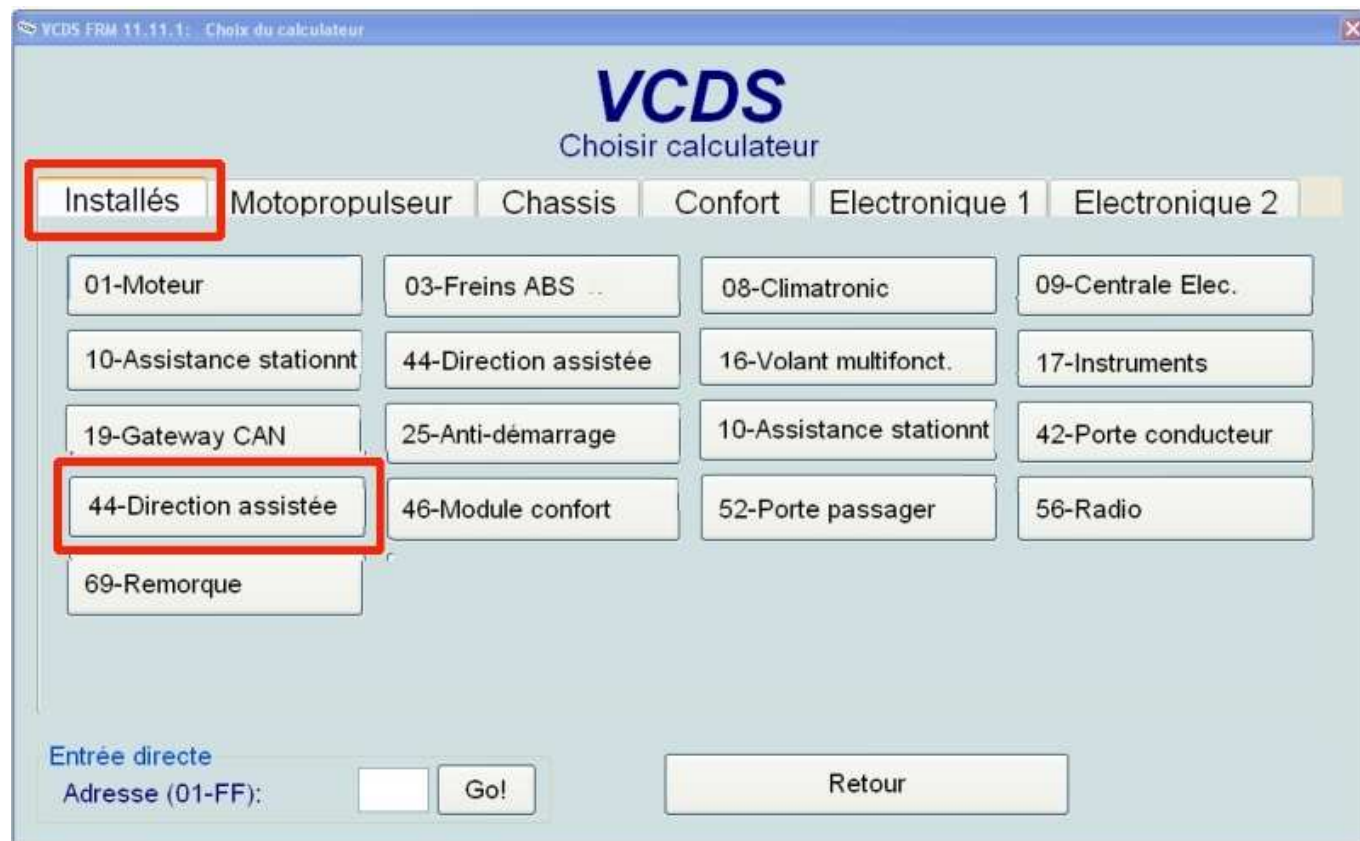


DIRECTION ASSISTEE

Démarrer le programme et choisir le bouton « Sélectionner »



L'écran suivant montre les modules installés dans votre véhicule, sélectionner 08-Climatronic

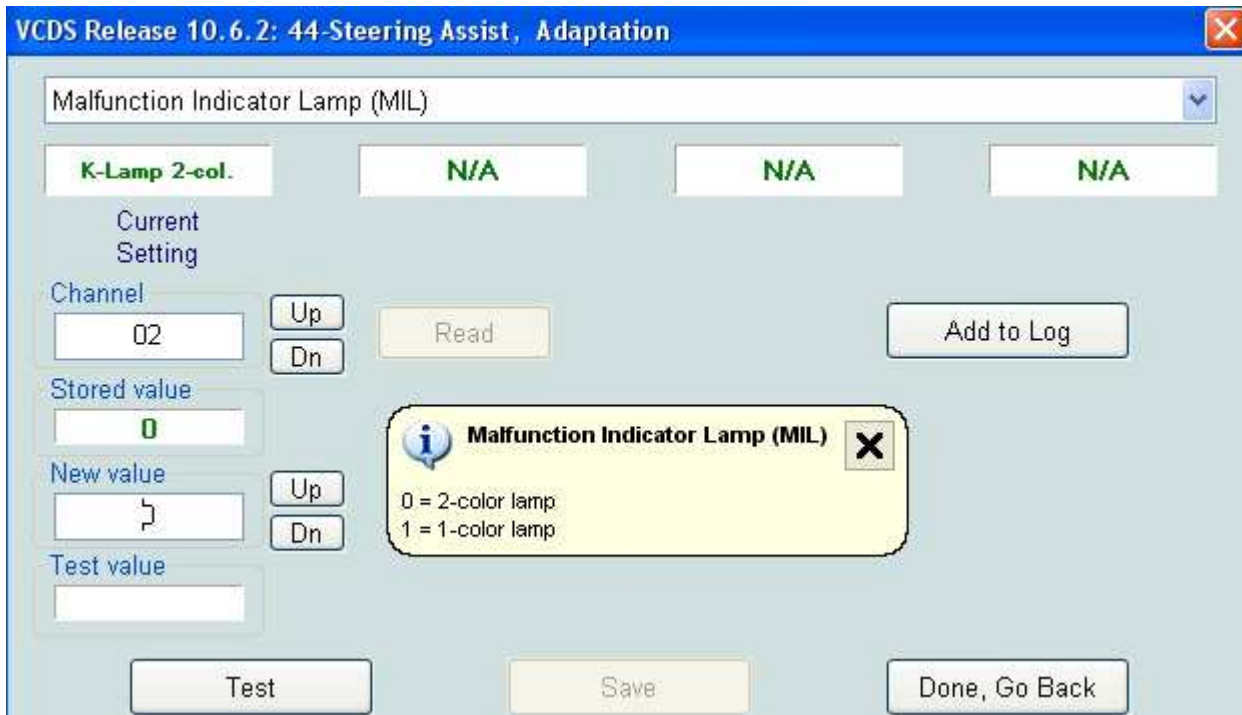


Codage - 07

Adaptation - 10

Documented adaptation channels can be selected here

- Malfunction Indicator Lamp (MIL)
- Driver Steering Recommendation (DSR)
- Installation Park Steer Assist
- Torque Steer Compensation (TSC)
- Installation Lane Assist
- Installation Adaptive/Dynamic Chassis Control (DCC)
- Steering Angle Sensor



Driver Steering Recommendation (DSR)

N/A

N/A

N/A

Channel

Up
Dn

Read

Add to Log

Stored value

New value

Up
Dn

Test value

Driver Steering Recommendation (DSR) ✕

- 0 = Driver Steering Recommendation (DSR) active (ESP MK60 & MK60-AT & TRW 440)
- 1 = Driver Steering Recommendation (DSR) inactive (only ASR MK70)
- 2 = Driver Steering Recommendation (DSR) active (ESP MK60EC1 & MK60 AWD/4X4)

Test

Save

Done, Go Back

Installation Park Steer Assist

N/A

N/A

N/A

Channel

Up
Dn

Read

Add to Log

Stored value

New value

Up
Dn

Test value

Installation Park Steer Assist ✕

- 0 = Park Steer Assist (PR-7X5/7X6) installed (< MY 2009 / PLA 1.0)
- 1 = Park Steer Assist (PR-7X5/7X6) installed (MY 2010 > / PLA 1.5/2.0)
- 2 = Park Steer Assist (PR-7X0/7X1/7X2) NOT installed

Test

Save

Done, Go Back

Torque Steer Compensation (TSC)

Canal

Plus

Lire

Ajouter à l'enregistrement

Moins

Valeur en mém.

Nouvelle valeur

Valeur test

Torque Steer Compensation (TSC) ✕

0 = Torque Steer Compensation (TSC) inactive
 1 = Torque Steer Compensation (TSC) active
 --> VW Passat (A3/NMS - North American Region only) Front-Wheel-Drive (FWD) with 3.6l V6-FSI

The Torque Steer Compensation (TSC) is only being activated for Front-Wheel-Drive (FWD) Models which have a high powered Engine. This Function prevents the Car from leaning into one Direction while Accelerating in Combination with powerful Engines and unequal Lengths Drive Shafts.

Tester

Sauver

Fin et retour

Installation Lane Assist

Canal

Plus

Lire

Ajouter à l'enregistrement

Moins

Valeur en mém.

Nouvelle valeur

Valeur test

Installation Lane Assist ✕

0 = Lane Assist (PR-7Y0) NOT installed
 1 = Lane Assist (PR-7Y2/7Y4) installed

Tester

Sauver

Fin et retour

[/URL]

Installation Adaptive/Dynamic Chassis Control (DCC)

arrêt

N/D

N/D

N/D

Canal

08

Plus

Moins

Lire

Ajouter à l'enregistrement

Valeur en mém.

0

Nouvelle valeur

0

Plus

Moins

Valeur test

i Installation Adaptive/Dynamic Chassis Control (DCC) **x**

0 = Adaptive/Dynamic Chassis Control (PR-2H0) NOT installed
1 = Adaptive/Dynamic Chassis Control (PR-2H1) installed

Tester

Sauver

Fin et retour

Steering Angle Sensor

N/D

N/D

N/D

Canal

09

Plus

Moins

Valeur en mém.

0

Nouvelle valeur

0

Plus

Moins

Valeur test

i Steering Angle Sensor **x**

The Adaptation Channel determined the Functionality of the internal Steering Angle Sensor. Depending on the Combination of Steering Aid and Brake Electronics the internal Steering Angle Sensor can be deactivated.

0 = Internal Steering Angle Sensor active
1 = Internal Steering Angle Sensor inactive
2 = Internal Steering Angle Sensor inactive (only ASR MK70)

If a Generation 3 is being installed as Replacement for an older Generation 1 or 2 the new Setting has to be 1 (inactive) because the existing Sensor at the Steering Wheel is being used instead.

Ajouter à l'enregistrement

Tester

Sauver

Fin et retour

Mesure Avancée des Valeurs

Info1	Info2	Loc.
<input type="checkbox"/> Temperature	Output Stage	001-1
<input type="checkbox"/> Steering Torque	(G269)	001-2
<input type="checkbox"/> Rotor Speed	of Power Steering	001-3
<input type="checkbox"/>		001-4
<input type="checkbox"/> Relay Voltage		002-1
<input type="checkbox"/> Battery Voltage	(Terminal 30)	002-2
<input type="checkbox"/> Sensor Supply	(G269)	002-3
<input type="checkbox"/> Battery since	Term. 30 Recogn.	002-4
<input type="checkbox"/> Vehicle	Engine Speed	003-1
<input type="checkbox"/> Vehicle Speed		003-2
<input type="checkbox"/> Engine	Status	003-3
<input type="checkbox"/>		003-4
<input type="checkbox"/> System Status		004-1
<input type="checkbox"/> Status	Terminal 15	004-2
<input type="checkbox"/> Relay Condition		004-3
<input type="checkbox"/>		004-4
<input type="checkbox"/> Torque	Assistance	005-1
<input type="checkbox"/> Limited Torque	Assistance	005-2
<input type="checkbox"/> Torque	Engine	005-3
<input type="checkbox"/> Torque	Stabilizer	005-4
<input type="checkbox"/> Temperature	Output Stage	006-1
<input type="checkbox"/> Actuator		006-2
<input type="checkbox"/> End Impact		006-3
<input type="checkbox"/> Angle	Straight Ahead	006-4
<input type="checkbox"/> Steering Angle		007-1
<input type="checkbox"/> Angular	Acceleration	007-2
<input type="checkbox"/> Basic Setting	Condition	007-3
<input type="checkbox"/> Initialization		007-4
<input type="checkbox"/> Charecteristic	Curve Index	009-1
<input type="checkbox"/>		009-2
<input type="checkbox"/>		009-3
<input type="checkbox"/>		009-4