



PARKING SENSORS PROFILE ACTIVATION VW GROUP PROCEDURE

ODIS 4.0.0 PARKING SENSORS FRONT / REAR

- 1. Connect the computer diagnosis to the OBD port of the vehicle
- 2. Select Autodiagnosis
- 3. Select Central units -> Network diagram

Central unit address 19

>>CENTRAL UNIT AUTODIAGNOSIS

Click on BUS MASTER CODING

Enable the central unit 76 Parking sensors control system

Click on ADAPTATION

Select the voice **"Assembly list, nominal mounting"** and set <u>Parking sensors control system (coded)</u>

Select the voice **"Assembly list, nominal mounting"** and set <u>Front sensors and parking assist (not coded)</u>

Central unit address 5F

>>CENTRAL UNIT AUTODIAGNOSIS

Click on ADAPTATION

Select the voice [VO]_Car_Function_Adaptions_Gen2 and set

[LO]_menu_display_pdc (ACTIVE)

[LO]_menu_display_pdc_clamp_15_off (NOT ACTIVE)

[LO]_menu_display_pdc_over_threshold_high (ACTIVE)

[LO]_menu_display_pdc_standstill (NOT ACTIVE)

[LO]_menu_display_pdc_after_disclaimer (NOT ACTIVE)

Select the voice **[VO]_Car_Function_List_BAP_Gen2** and set <u>[LO] parking assist_0x0A (ACTIVE)</u> [LO] parking assist_0x0A msg bus (TERMINAL 15)

Select the voice **[VO]_Car_Function_List_CAN_Gen2** and set <u>[LO] PDC audio lowering (available)</u> <u>[LO]_PDC_audio_lowering_msg_bus (Data Bus chassis)</u>