

Security Access to modules

If certain module is locked, you should go to "Security Access" and enter the proper code:

For [09] Central Electronics the code is 31347 - TESTED AUDI A3 1.2T '13

For [03] ABS Brakes the code is 40168???????? (doesn't seem to work)

For [10] Parking aid the code is 71679

[09] CENTRAL ELECTRONICS

Acoustic (Alarm Beep) on Lock - TESTED AUDI A3 1.2T '13

NOTE: Car makes one chirping sound, does not use the horn.

[09] Central Electronics -> Adaptation ->

Acknowledgement Signals - Akustische Rueckmeldung verriegeln (Lock acoustic feedback)

CHANGE: Set each or one of them to Yes

Acoustic (Alarm Beep) on Unlock - TESTED AUDI A3 1.2T '13

NOTE: Car makes two chirping sounds, does not use the horn.

[09] Central Electronics -> Adaptation ->

Acknowledgement Signals - Akustische Rueckmeldung entriegeln (Un-lock acoustic feedback)

CHANGE: Set each or one of them to Yes

Acoustic Lock Menu (only for lock, enable/disable using DIS) - TESTED AUDI A3 1.2T '13

NOTE: From factory there was no option to enable/disable using DIS.

[09] Central Electronics -> Adaptation ->

Acknowledgement Signals -Menuesteuerung akustische Rueckmeldung

CHANGE: Set Yes

Visual confirmation of comfort closing - TESTED AUDI A3 1.2T '13

[09] Central Electronics -> Adaptation ->

Acknowledgement Signals – Comfort closing ack??? (need to check it back)

CHANGE: Set Yes

Adaptation of the turn signal cycle - TESTED AUDI A3 1.2T '13

[09] Central Electronics -> Adaptation ->

Channel (2) Select Turn signal control convenience turn signal flasher cycles – Set 1-5 (def=3)

Adjustment of the interval of the headlamp cleaning system (SWRA) - NOT TESTED

[09] Central Electronics -> Adaptation ->

Channel (1) - Number of operations front windshield wipers wash per SRA activation – Set value

Channel (3) - windscreen wipers SRA washing time – Set value

Disable DRL's in Light Switch 'O' Position - NOT TESTED

[09] Central Electronics -> Adaptation ->

(9) Tagfahrlicht-Tagfahrlicht nur in Schalterstellung AUTO

CHANGE: Set Active

Activation of the parking light the rear lights to LED daytime running lights - NOT TESTED

[09] Central Electronics -> Adaptation ->

Channel (6) - daytime running lights activated additionally ... -> Active

Disabling the daytime running lights with the handbrake applied - NOT TESTED

[09] Central Electronics -> Adaptation ->

Select off when handbrake daytime running lights - channel (5) - Active

Cornering lights with Fog Lights - NOT TESTED

[09] Central Electronics -> Adaptation ->

Channel Leuchte12NL LB45-light function B12 -> Adjust Value on cornering left

Channel Leuchte13NL RB5-light function B13 -> Adjust Value on cornering right

Adjusting the speed thresholds for activating the fog lamps - NOT TESTED

[09] Central Electronics -> Adaptation ->

Channel (3) select static cornering light lower speed threshold -> Set value (def=0)

Channel (4) select static cornering light upper speed threshold -> Set value (def=32km/h)

[52] DOOR ELECTRONICS, PASSENGER

Passenger-side mirror lowering when reversing - TESTED AUDI A3 1.2T '13

[52] Door electronics, passenger -> Long coding -> Byte 04

CHANGE: Enable Bits 2 and 3

[17] INSTRUMENT CLUSTER

Enable Pointer Test / Staging / Staging - TESTED AUDI A3 1.2T '13

[17] Instruments -> Coding -> Byte 1 ->

CHANGE: Enable Bit 0

Set Oil Temperature on all DIS Menus - TESTED AUDI A3 1.2T '13

[17] Instruments -> Long Coding -> Byte 10
CHANGE: Tick Bit 1. Display Oil Temperature

Activation of the lap timer / lap counter in the FIS - TESTED AUDI A3 1.2T '13 (DIDN'T WORK)

NOTE: Seems to work only with Color Information System
[17] Instruments -> Long Coding -> Byte 1 ->
CHANGE: Enable Bit 3

Display the oil temperature gauge in the FIS lap timer (same as above)

[17] Instruments -> Long Coding -> Byte 1 ->
CHANGE: Enable Bit 3

Activation of the switching recommendation in the FIS - TESTED AUDI A3 1.2T '13

[17] Instruments -> Long Coding -> Byte 1 ->
CHANGE: Enable Bit 5

Disable seatbelt warning - TESTED AUDI A3 1.2T '13

[17] Instruments -> Long Coding -> Byte 0 ->
CHANGE: Set bits 2-4 using combo box

Adjust tire circumference (bigger tires) - NOT TESTED

[17] Instruments -> Long Coding -> Byte 3 ->
CHANGE: Set bits 0-2 using combo box (not documented)

Deactivation of message / tone with ignition on - NOT TESTED

[17] Instruments -> Adaptation ->
Ignition active message - change to "No display" (Default value: driver's door)

Enable display of cylinder deactivation - NOT TESTED

[17] Instruments -> Adaptation ->
Select channel cylinder deactivation - Change to enabled (Default value: No display)

Change start screen - NOT TESTED

[17] Instruments -> Long Coding -> Byte 9 ->
CHANGE: Set bits 0-2 using combo box (not documented)

Display navigation/compass - NOT TESTED (is compass built int, need to test)

[17] Instruments -> Long Coding -> Byte 10 ->

CHANGE: Set bit 6, and also Byte 9 bit 3 to change position to bottom

Indirect TPMS - NOT TESTED (need coding for [03]Brakes and possibly [19]Canbus)

[17] Instruments -> Long Coding -> Byte 4 ->

CHANGE: Set bit 0

[03] Brakes -> Long Coding -> Byte ??? ->

CHANGE: Set bits ???, ???

[03] BRAKES ELECTRONICS

Adaptation of the dynamic start-off - NOT TESTED

[03] Brakes Electronics -> Adaptation ->

Select Dynamic pull -> Change value (Default value: quick)

Adaptation of Hill Start Assistant - NOT TESTED

[03] Brakes Electronics -> Adaptation ->

Select Berganfahrassistent??? -> Change value

Adaptation of the functional state of the Auto Hold setting - NOT TESTED

[03] Brakes Electronics -> Adaptation ->

Select AUTO HOLD function state -> Set value: (Default: last setting)

Last setting: AUTO HOLD uses the last defined setting which was set over the button

never active: AUTOHOLD not automatically activated

always active: AUTO HOLD always enabled

[10] PARK ASSIST

Adjust Switch Off Speed For Parking Plus - NOT TESTED

[10] Park/Steer Assist -> Adaptation ->

Abschaltgeschwindigkeit für Einparkhilfe or Switch off speed for parking assist

CHANGE: Set to a speed you like (Standard is 10 km/h)

Adaptation of the threshold for display of the distance to the object - NOT TESTED

[10] Parking aid 2 -> Adaptation ->

Select distance to the curb -> Adjust value (Default value: 15 cm)

Deactivation activation tone of the parking aid - NOT TESTED

[10] Parking aid 2 -> Adaptation ->

Select activation tone for parking aid - Adjust value (Default value: on)

Adjustment of the requirement for lowering the audio when in parking aid - NOT TESTED

[10] Parking aid 2 -> Adaptation ->

Select Request Audio lowering -> Adjust value (Default value: yes)

Visual representation of the parking aid (Audi Parking System APS) - NOT TESTED

[10] Parking aid 2 -> Long coding -> Byte 2 ->

CHANGE: Set Bit 0 - visual representation parking sensors

[5F] Information electronics

Enable / disable the Eject Lock CD / DVD drive (rentals and other situations) - NOT TESTED

[5F] Information Electronics -> Adaptation ->

Select channel CD eject button or eject lock -> Activate (Eject Lock active)

Adjusting the microphone sensitivity - NOT TESTED

[5F] Information electronics -> Adaptation ->

Select Mikrofonempfindlichkeit (Microphone sensitivity) – Change value

[08] CLIMATRONIC/HVAC

Adjustment of the seat heater level lowering time (level 3 to 2) - NOT TESTED

[08] HVAC -> Adaptation ->

Select time until heated seats redemption level 3 to level 2 -> Adjust value (def=10min)

(Value 0 = no automatic lowering)

Adjustment of the seat heater level lowering time (level 2 to 1) - NOT TESTED

[08] HVAC -> Adaptation ->

Select time until heated seats redemption level 2 to level 1 -> Adjust value (def=0)

(Value 0 = no automatic lowering)

Storage of the last set seat heating stage - NOT TESTED

[08] HVAC -> Adaptation ->

Select channel storage of the seat heater level driver -> active (def=not active)

Select channel storage of the passenger seat heating stage -> active (def=not active)

Adjusting the reheating of the parking heater??? - NOT TESTED

[08] HVAC -> Adaptation ->

Select Post-heat heater – Change value (Default: 10 minutes)

[19] CAN BUS

Disable Start-stop - NOT TESTED

[19] Can Gateway -> Adaptation ->

Channel (1) Start/Stop -> Change value from -50 to the new value of 50 - click Do It

Channel (2) Start/Stop -> Change value from -50 to the new value of 50 - click Do It