Cars

Adapters



Supported coding options

BMW 3 Series, M3 G20, G21, G80

Acoustic pedestrian protection

Checkbox acoustic pedestrian protection

Enable/disable the checkbox in the settings in the iDrive system to turn the acoustic pedestrian protection on or off.

Values:

- Active
- Not active

Requirements:

"Headunit" HU_NBT_EVO control unit

Acoustical confirmation

Checkbox acoustical lock confirmation

Enable/disable the checkbox in the settings for doors/keys in the iDrive system to enable/disable the acoustical lock confirmation. If the checkbox in the iDrive system does not allow selection, please check if "Acoustical lock/unlock confirmation" in the "Roof Function Center" control unit is set to "Active" also. Please note that the car has to be equipped with an alarm system.

Values:

- Active
- Not active

Requirements:

• "Headunit" HU_MGU or "Headunit" HU_NBT_EVO control unit

Active Sound Design

Active Sound Design

Enable/disable the Active Sound Design. Please note that it is not possible to enable the Active Sound Design for cars that are not equipped with this option by factory.

Values:

- Active
- Not active

Requirements:

"Receiver Audio Module" RAM control unit

Air conditioning

AC on in air recirculation mode

Turn on the AC when activating the air recirculation mode.

- Active
- Not active

• "Air Conditioning" IHKA_PRO2 control unit

Air circulation setting memory

Enable/disable storing of the air circulation setting. If this function is active, the last used air circulation setting will be restored during the next start of the car.

Values:

- Active
- Not active

Requirements:

"Air Conditioning" IHKA_PRO2 control unit

Apply AUTO settings to manual mode

Apply the AUTO settings when switching from the AUTO mode to the manual mode.

Values:

- Active
- Not active

Requirements:

• "Air Conditioning" IHKA_PRO2 control unit

Automatic Air Recirculation

Enable/disable the Automatic Air Recirculation function.

Values:

- Active
- Not active

Requirements:

"Air Conditioning" IHKA_PRO2 control unit

Ambient lighting color

The color of the ambient lighting in the lower part of the interior for the color setting "Bronze".

Values:

- Bronze (default)
- Red
- Orange
- Yellow
- Yellow-green
- Green
- Green-cyan
- Cyan
- Cyan-blue
- Blue
- Blue-magenta
- Magenta
- Magenta-red

Requirements:

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here.

Ambient lighting color contour

The color of the ambient lighting in the upper part of the interior for the color setting "Bronze".

- Bronze (default)
- Red
- Orange
- Yellow
- Yellow-green
- Green
- Green-cyan
- Cyan
- Cyan-blue
- Blue

- Blue-magenta
- Magenta
- Magenta-red

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here.

Audio

Bowers & Wilkins sound settings

With the Bowers & Wilkins sound settings, extended sound presets are activated in the settings in the iDrive system under "Sound". Please note that these only have an effect if a Harman Kardon sound system is installed in the vehicle. Use a backup to revert this coding once it has been applied.

Values:

Active

Requirements:

• "Headunit" HU_MGU control unit

Maximum volume at start-up

The maximum volume that is saved when the iDrive system is shut off and restored automatically on the next start-up.

Values:

- 10%
- 20%
- 25%
- 30%
- 40%
- 50%

Requirements:

"Headunit" HU_MGU or "Headunit" HU_NBT_EVO control unit

Ringtone

The ringtone that is used in case of an incoming call.

Values:

- BMW i ringtone
- BMW ringtone
- Mini ringtone
- Smartphone ringtone

Requirements:

• "Headunit" HU_NBT_EVO control unit

Warning chime

The warning chime that sounds when a warning is displayed in the car.

Values:

- BMW i warning chime
- BMW warning chime
- Mini warning chime
- Rolls Royce warning chime

Requirements:

• "Headunit" HU_NBT_EVO control unit

Auto Start Stop function

Auto Start Stop function

Enable/disable the Auto Start Stop function.

Values:

- Active
- Not active

Requirements:

• "Engine Control Unit" DME control unit

Auto Start Stop function memory

Save the last used Auto Start Stop function setting for the next start of the car. Please note that the Auto Start Stop function is automatically activated again in ECO PRO driving mode.

Values:

- Active
- Not active

Requirements:

• "Engine Control Unit" DME control unit

Battery

Battery capacity

The capacity of the 12 V battery. Please note that this value must only be modified if the battery in the car has been replaced. After coding, the battery replacement has to be registered using "BimmerLink" additionally.

Values:

- 20 Ah
- 50 Ah
- 60 Ah
- 69 Ah
- 70 Ah
- 80 Ah
- 90 Ah
- 105 Ah

Requirements:

• "Engine Control Unit" DME control unit

Battery type

The type of the 12 V battery. Please note that this value must only be modified if the battery in the car has been replaced. After coding, the battery replacement has to be registered using "BimmerLink" additionally.

Values:

- AGM
- EFB
- Lead acid
- Lithium-ion

Requirements:

"Engine Control Unit" DME control unit

Brake Force Display

Daytime running light

Display options iDrive system

Cover Artwork

Values:

- Active
- Not active

Requirements:

• "Headunit" HU_MGU control unit

Display full text messages

Enable the full display of text messages while driving. Use a backup to revert this coding once it has been applied.

Values:

Active

Requirements:

"Headunit" HU_NBT_EVO control unit

Rear view camera zoom

Enable/disable the rear view camera zoom to the trailer hitch.

Values:

- Active
- Not active

Requirements:

• "Headunit" HU_NBT_EVO control unit

Service history

Enable/disable the service history in the iDrive system.

Values:

- Active
- Not active

Requirements.

requirements.

"Headunit" HU_NBT_EVO control unit

Start animation

The animation that is displayed when the iDrive system is started. Please note that the animation is not visible every time you start the car, but only under certain circumstances.

Values:

- Default
- BMW
- M variant 1
- ALPINA
- BMW i
- Rolls Royce

Requirements:

"Headunit" HU_MGU control unit

Start animation

The animation that is displayed when the iDrive system is started. Please note that the animation is not visible every time you start the car, but only under certain circumstances.

Values:

- ALPINA
- BMW i
- Connected Drive
- M variant 1
- M variant 2
- MINI John Cooper Works
- MINI variant 1
- MINI variant 2
- Rolls Royce

Requirements:

• "Headunit" HU_NBT_EVO control unit

Start screen

The type of start screen that is displayed when the head unit starts up.

Values:

- Animation
- Welcome screen

Requirements:

"Headunit" HU_NBT_EVO control unit

Tire pressure control

The displayed values of the tire pressure control in the iDrive system. Please note that the car has to be equipped with the required sensors to make this work.

Values:

- Display pressure only
- Display temperature and pressure
- Not active

Requirements:

• "Headunit" HU_MGU or "Headunit" HU_NBT_EVO control unit

Volume popup

Enable/disable the volume popup that is displayed when the volume is changed.

Values:

- Active
- Not active

Requirements:

• "Headunit" HU_MGU or "Headunit" HU_NBT_EVO control unit

Display options instrument cluster

Average values reset

The average speed and consumption is reset after the set time automatically.

Values:

- After 4 hours
- After 8 hours
- After every ride
- Never

Requirements:

"Instrument Cluster" KOMBI_CT_RD1 control unit

Diesel logo

Enable/disable the Diesel logo.

Values:

- Active
- Not active

Requirements:

• "Instrument Cluster" DKOMBI4 control unit

Digital speed in board computer

Enable/disable the display of the digital speed in the board computer. Please toggle the displayed information in the board computer with the button in the turn signal lever until the specific display appears.

Values:

- Active
- Not active

Requirements:

"Instrument Cluster" KOMBI_CT_RD1 control unit

Empty menu item in board computer

Enable/disable the empty menu item in the board computer.

- Active
- Not active

"Instrument Cluster" KOMBI_CT_RD1 control unit

Fuel consumption display maximum value

The maximum value of the fuel consumption display.

Values:

- 20 l/100km
- 30 l/100km

Requirements:

"Instrument Cluster" KOMBI_CT_RD1 control unit

Fuel consumption display maximum value

The maximum value of the fuel consumption display.

Values:

- 15 l/100km
- 20 l/100km
- 30 l/100km

Requirements:

"Instrument Cluster" DKOMBI4 control unit

Layout

Change of layout in the instrument cluster.

Values:

- ALPINA
- M
- M Performance up to 160 mph
- M Performance up to 200 mph
- M Sport
- Standard

Requirements:

"Instrument Cluster" DKOMRIA control unit

M Performance logo

The model-specific M Performance logo that is displayed in the bottom right in the instrument cluster.

Values:

- Not active
- 135i
- 140i
- 235i
- 240i
- 340i
- 50d
- 550d
- Plugin Hybrid Electric Vehicle
- X2 M40i

Requirements:

"Instrument Cluster" KOMBI_CT_RD1 control unit

Refresh rate digital speed

The refresh rate for the digital speed display in the instrument cluster.

Values:

- 2 times per second
- 5 times per second

Requirements:

• "Instrument Cluster" DKOMBI4 control unit

Start logo

The logo that is displayed in the center of the screen during the start-up of the instrument cluster.

- 50d
- 135i

- 140i
- 235i
- 240i
- 340i
- AG
- M Performance
- M2
- M2 Competition
- M2 CS
- M3
- M4
- M4 GTS
- Plugin Hybrid Electric Vehicle
- X2 M35i

• "Instrument Cluster" KOMBI_CT_RD1 control unit

Doors/windows

Horn signal when locking the car with engine running

Enable/disable the horn signal that sounds when locking the car with the engine running.

Values:

- Active
- Not active

Requirements:

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here.

Time until automatic lock

The car is locked automatically again if it has been unlocked and no door has been opened within the set time.

- 10 seconds
- 30 seconds
- 1 minute
- 2 minutes
- 5 minutes
- 10 minutes

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here.

Window lifter interruption when opening a door

Enable/disable the window lifter interruption when a door is opened.

Values:

- Active
- Not active

Requirements:

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here.

Driving mode

Default driving mode

Values:

- ADAPTIVE
- COMFORT
- COMFORT INDIVIDUAL
- COMFORT+
- ECO PRO
- ECO PRO INDIVIDUAL
- ECO PRO+
- SPORT
- SPORT INDIVIDUAL

Requirements:

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here.

Fuel reserve warnings

Low fuel warning 1

The remaining range at which the permanent low fuel warning is displayed.

Values:

- 10 kilometers
- 10 miles
- 20 kilometers
- 20 miles
- 30 kilometers
- 30 miles
- 40 kilometers
- 50 kilometers
- Not active

Requirements:

"Instrument Cluster" KOMBI_CT_RD1 or "Instrument Cluster"
DKOMBI4 control unit

Low fuel warning 2

The remaining range at which the temporary low fuel warning is displayed.

Values:

- 40 miles
- 50 kilometers
- 50 miles
- 60 kilometers
- 70 kilometers
- 80 kilometers
- 90 kilometers
- Not active

Requirements:

"Instrument Cluster" KOMBI_CT_RD1 or "Instrument Cluster"
DKOMBI4 control unit

Automatic light control

The lighting switch position where the automatic light control is active. To prevent the low beam to come on when the switch is set to "0", use the option "Active in position A".

Values:

- Active in position A
- Active in position A and 0

Requirements:

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here.

Exterior lighting switch-off allowed

Allow the exterior lights to be turned off when the engine is running.

Values:

- Active
- Not active

Requirements:

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here.

Fog lights off with high beam

Enable/disable the automatic switch-off of the fog lights when the high beam is turned on.

Values:

- Active
- Not active

Requirements:

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here.

Fog lights with parking lights

Allows the fog lights to be turned on with parking lights.

Values:

- Active
- Not active

Requirements:

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here.

Hazard warning signal after emergency braking

The hazard warning signal is activated automatically after an emergency braking.

Values:

- Active
- Not active

Requirements:

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here.

Rain-light-sensor sensitivity

The sensitivity of the rain-light-sensor that affects the automatic wiper and light activation.

Values:

- Insensitive
- Normal
- Sensititve
- Very sensitive

Requirements:

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters.

listed here.

Mirrors

Automatic mirror tilt

Enable/disable the automatic mirror tilt for the right mirror, when the reverse gear is engaged. Please note that your car has to be equipped with power folding mirrors. Make sure the button in the door for selecting the mirror is set to the driver side also.

Values:

- Active
- Not active

Requirements:

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here.

Automatic mirror tilt value

The tilt value of the right mirror, when the reverse gear is engaged.

Values:

- 10%
- 20%
- 30%
- 40%
- 50%
- 60%
- 70%
- 80%
- 90%
- 100%

Requirements:

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters

licted horo

Fold mirrors with convenient closing

Enable/disable the folding of the mirrors when using convenient closing. Please note that your car has to be equipped with power folding mirrors and that this option does not work for convertibles.

Values:

- Active
- Not active

Requirements:

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here.

Unfold mirrors with convenient opening

Enable/disable the unfolding of the mirrors when using convenient opening.

Values:

- Active
- Not active

Requirements:

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here.

One-touch turn signal

One-touch turn signal 5 times

Enable/disable the "5 times" one-touch turn signal option in the exterior lighting settings in the iDrive system.

Values:

- Active
- Not active

Requirements:

• "Headunit" HU_MGU control unit

PDC

PDC/Top View distance switch-off threshold

The driven distance after the PDC is turned off automatically.

Values:

- 10 m
- 20 m
- 30 m
- 40 m
- 50 m
- 100 m
- 150 m
- 200 m
- 250 m

Requirements:

- "Advanced Crash Safety Module" ACSM_5 control unit
- This coding is only possible with one of the OBD adapters listed here.

PDC/Top View speed switch-off threshold

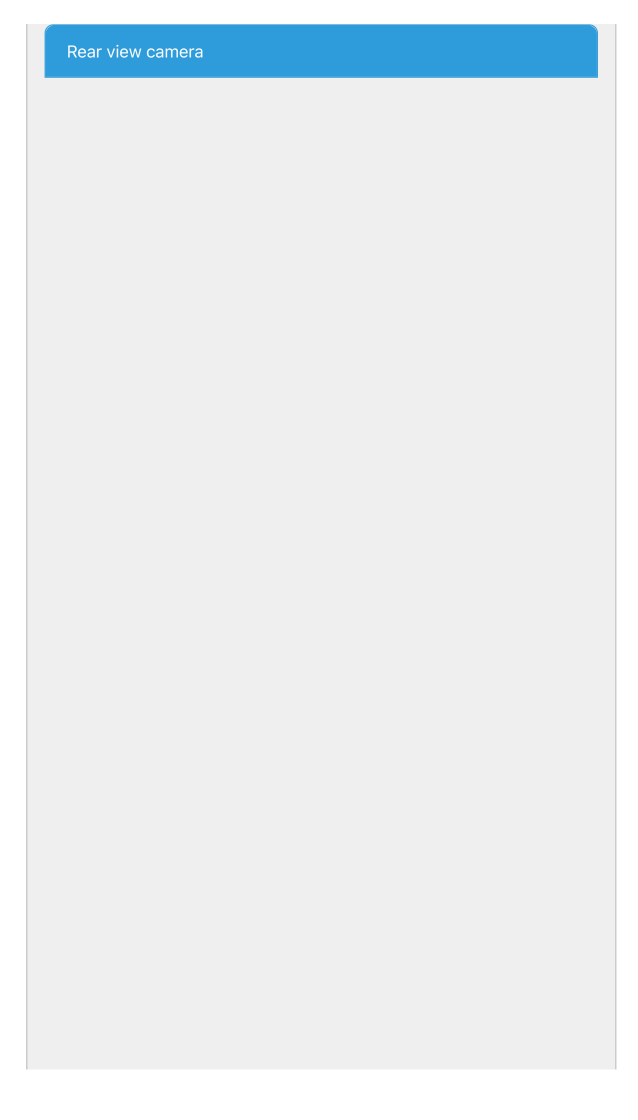
The speed at which the PDC and the Top View is turned off automatically.

Values:

- 5 km/h
- 10 km/h
- 15 km/h
- 20 km/h
- 30 km/h
- 35 km/h
- 40 km/h
- 50 km/h

Requirements:

- "Advanced Crash Safety Module" ACSM_5 control unit
- This coding is only possible with one of the OBD adapters listed here.



Rear view camera distance switch-off threshold

The driven distance after the rear view camera is turned off automatically.

Values:

- 10 m
- 20 m
- 30 m
- 40 m
- 50 m
- 100 m
- 150 m
- 200 m
- 250 m

Requirements:

- "Advanced Crash Safety Module" ACSM_5 control unit
- This coding is only possible with one of the OBD adapters listed here.

Rear view camera speed switch-off threshold

The speed at which the rear view camera is turned off automatically.

Values:

- 5 km/h
- 10 km/h
- 15 km/h
- 20 km/h
- 30 km/h
- 36 km/h
- 40 km/h
- 50 km/h

Requirements:

- "Advanced Crash Safety Module" ACSM_5 control unit
- This coding is only possible with one of the OBD adapters listed here.

Seat heating

Front backrests temperature level 1

The temperature of the front backrests for seat heating level 1.

Values:

- 30 °C
- 31 °C
- 32 °C
- 33 °C
- 34 °C
- 35 °C

Requirements:

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here.

Front backrests temperature level 2

The temperature of the front backrests for seat heating level 2.

Values:

- 36 °C
- 37 °C
- 38 °C
- 39 °C
- 40 °C
- 41 °C

Requirements:

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here.

Front backrests temperature level 3

The temperature of the front backrests for seat heating level 3.

Values:

42 °C

- 43 °C
- 44 °C
- 45 °C
- 46 °C
- 47 °C

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here.

Front seats temperature level 1

The temperature of the front seats for seat heating level 1.

Values:

- 30 °C
- 31 °C
- 32 °C
- 33 °C
- 34 °C
- 35 °C

Requirements:

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here.

Front seats temperature level 2

The temperature of the front seats for seat heating level 2.

Values:

- 36 °C
- 37 °C
- 38 °C
- 39 °C
- 40 °C

Requirements:

• "Body Domain Controller" BDC BODY3 control unit

• This coding is only possible with one of the OBD adapters listed here.

Front seats temperature level 3

The temperature of the front seats for seat heating level 3.

Values:

- 41 °C
- 42 °C
- 43 °C
- 44 °C
- 45 °C
- 46 °C
- 47 °C
- 48 °C
- 49 °C
- 50 °C

Requirements:

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here.

Rear backrests temperature level 1

The temperature of the rear backrests for seat heating level 1.

Values:

- 30 °C
- 31 °C
- 32 °C
- 33 °C
- 34 °C
- 35 °C

Requirements:

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here.

Rear backrests temperature level 2

The temperature of the rear backrests for seat heating level 2.

Values:

- 36 °C
- 37 °C
- 38 °C
- 39 °C
- 40 °C
- 41 °C

Requirements:

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here.

Rear backrests temperature level 3

The temperature of the rear backrests for seat heating level 3.

Values:

- 42 °C
- 43 °C
- 44 °C
- 45 °C
- 46 °C
- 47 °C

Requirements:

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here.

Rear seats temperature level 1

The temperature of the rear seats for seat heating level 1.

- 30 °C
- 31 °C

- 32 °C
- 33 °C
- 34 °C
- 35 °C
- 36 °C

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here.

Rear seats temperature level 2

The temperature of the rear seats for seat heating level 2.

Values:

- 35 °C
- 36 °C
- 37 °C
- 38 °C
- 39 °C
- 40 °C

Requirements:

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here.

Rear seats temperature level 3

The temperature of the rear seats for seat heating level 3.

- 40 °C
- 41 °C
- 42 °C
- 43 °C
- 44 °C
- 45 °C
- 46 °C
- 47 °C
- 48 °C

• 49 °C

Requirements:

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here.

Seat heating/cooling setting memory

The memory duration of the seat heating/cooling settings.

Values:

- 15 minutes
- 24 hours
- Do not save
- Unlimited

Requirements:

"Seat Module Driver" CFAS_S15 or "Seat Module Passenger"
CBFS_S15 control unit

Seatbelt reminder

Initial seat belt reminder after start

Activate/deactivate the initial acoustic seat belt reminder after the car is started.

Values:

- Active
- Not active

Requirements:

- "Advanced Crash Safety Module" ACSM_5 control unit
- This coding is only possible with one of the OBD adapters listed here.

Seat belt indicator driver seat

Activate/deactivate the seat belt indicator in the instrument

cluster for the driver seat.

Values:

- Active
- Not active

Requirements:

- "Advanced Crash Safety Module" ACSM_5 control unit
- This coding is only possible with one of the OBD adapters listed here.

Seat belt indicator passenger seat

Activate/deactivate the seat belt indicator in the instrument cluster for the passenger seat.

Values:

- Active
- Not active

Requirements:

- "Advanced Crash Safety Module" ACSM_5 control unit
- This coding is only possible with one of the OBD adapters listed here.

Seat belt reminder driver seat

Activate/deactivate the acoustic and visual seat belt reminder for the driver seat.

Values:

- Active
- Not active

Requirements:

- "Advanced Crash Safety Module" ACSM_5 control unit
- This coding is only possible with one of the OBD adapters listed here.

Seat belt reminder passenger seat

Activate Ideactivate the acquetic and visual seat helt reminder for

the passenger seat.

Values:

- Active
- Not active

Requirements:

- "Advanced Crash Safety Module" ACSM_5 control unit
- This coding is only possible with one of the OBD adapters listed here.

Sport displays

G-Meter maximum value

The maximum value displayed in the G-meter for scaling.

Values:

- 0.8 g
- 0.9 g
- 1.0 g
- 1.2 g
- 1.5 g
- 1.8 g
- 2.0 g

Requirements:

"Headunit" HU_MGU control unit

Sport displays

Enable/disable the Sport displays in the iDrive system. Please note that in some cars the engine control unit does not transmit the required values to the headunit and in this case the Sport displays will be displayed but remain functionless.

- Active
- Not active

• "Headunit" HU_NBT_EVO control unit

Sport displays color

The color of the Sport displays in the iDrive system.

Values:

- Orange
- Red

Requirements:

• "Headunit" HU_NBT_EVO control unit

Sport displays values

The values shown in the sports displays. Please note that, depending on the vehicle, not all displays may work.

Values:

- G-meter, power, torque, oil temperature, boost pressure
- Not active
- Power, torque

Requirements:

"Headunit" HU_MGU control unit

Tailgate

Boot lid opening delay

The delay when opening the boot lid with the remote control. This value can be increased to prevent accidental openings of the boot lid.

Values:

- 0.5 seconds
- 0.7 seconds
- 1 second
- 2 seconds
- 3 seconds
- 4 seconds
- 5 seconds
- 10 seconds
- No delay

Requirements:

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here

Open tailgate after unlock only

The tailgate can only be opened after unlocking the car with the remote control. Please note that "Tailgate" has to be selected for the tailgate button in the settings in the iDrive system in the car.

Values:

- Active
- Not active

Requirements:

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here.

Video

Additional video codecs and formats

Activate additional video codecs and formats (Ogg, Xvid and VCD). Use a backup to revert this coding once it has been applied.

Values:

Active

Requirements:

"Headunit" HU_NBT_EVO control unit

Video in motion

Enable video in motion. Please note the instructions displayed after coding.

Values:

- Active
- Not active

Requirements:

• "Headunit" HU_MGU or "Headunit" HU_NBT_EVO control unit

Video via USB

Enable video playback from USB storage media. Use a backup to revert this coding once it has been applied.

Values:

- Active
- Not active

Requirements:

• "Headunit" HU_MGU or "Headunit" HU_NBT_EVO control unit

Warnings

Camera warning

Disable the warning that is displayed when using one of the cameras. Use a backup to revert this coding once it has been applied.

Values:

Not active

Requirements:

• "Headunit" HU_MGU or "Headunit" HU_NBT_EVO control unit

Night vision warning

Disable the warning that is displayed when using the night vision camera. Use a backup to revert this coding once it has been applied.

Values:

Not active

Requirements:

"Headunit" HU_MGU or "Headunit" HU_NBT_EVO control unit

Warning at start-up

Disable the warning that is displayed when the iDrive system is started. Use a backup to revert this coding once it has been applied.

Values:

Not active

Requirements:

• "Headunit" HU_MGU or "Headunit" HU_NBT_EVO control unit

Welcome Lights

Welcome Light in darkness only

Enable/disable the activation of the Welcome light in darkness only.

Values:

- Active
- Not active

Requirements:

- "Body Domain Controller" BDC_BODY3 control unit
- This coding is only possible with one of the OBD adapters listed here.

Contact Legal disclosure Privacy Policy