BMW Car & Key Memory for E65, E66

Anti-theft system	Brief description
Interior sensor (Car Memory) (x) Active (x) not active	The interior movement detector can be permanently deactivated. The deactivation of the monitoring function may be advisable if animals frequently remain in the vehicle.
Tilt alarm sensor (Car Memory) (x) Active (x) not active	The tilt alarm sensor can be permanently deactivated. The deactivation of the monitoring function may be advisable if the car is frequently parked in duplex garages.
Activation/Deactivation (Car Memory) (x) deactivation via remote control only (x) lock and remote control Arming, visual (hatches closed) (Car Memory) (x) Active	Activation / deactivation can be performed in two different ways: - Activation via lock and remote control; deactivation by remote control - Activation and deactivation via lock and remote control Arming is confirmed by the hazard warning lights flashing once, as soon as all doors and the trunk are closed.
(x) not active Deactivation, visual (Car Memory) (x) Active	Deactivation is confirmed by the hazard warning lights flashing twice.
(x) not active Locking, visual without DWA (Car Memory) (x) Active (x) not active	Locking is confirmed by the hazard warning lights flashing once.
Unlocking, visual without DWA (Car Memory) (x) Active	Unlocking is confirmed by the hazard warning lights flashing twice.

(x) not active	
Arming, acoustic (hatches closed) (US version only)	Arming is confirmed by a brief warning signal from the siren once all the doors and hatches are closed.
(Car Memory)	
(x) Active	-
(x) not active	
Disabling, acoustic (US version only)	Deactivation is confirmed by a brief warning signal from the horn.
(Car Memory)	
(x) Active	
(x) not active	

Central locking system	Brief description	Control module
Relock after unlocking if doors are not opened (Key Memory) (x) Active (x) not active	If the vehicle is unlocked once inadvertently (no door or hatch was opened afterwards), the vehicle will be relocked after 2 minutes.	CAS
Automatic lock after pulling away (Key Memory) (x) Active (x) not active	The vehicle is automatically locked after pulling away. The vehicle can be unlocked at any time from the inside. This setting is effective after opening the vehicle with the remote control.	CAS
Selective central locking (Car Memory) (x) Active (x) not active	The first time the vehicle is unlocked, only the driver's door is unlocked. The remaining doors are not unlocked until the vehicle is unlocked a second time. This setting only applies to manual unlocking via the lock.	CAS
Selective central locking (Key Memory) (x) Active (x) not active	The first time the vehicle is unlocked, only the driver's door is unlocked. The remaining doors are not unlocked until the vehicle is unlocked a second time. This setting only applies to unlocking with the remote control.	CAS
Easy Entry, longitudinal	The Easy Entry feature for the steering	CIM

Page 2 of 8

(Car Memory) (x) Active (x) not active	column is active in the longitudinal direction. The steering wheel moves forward to the stop.	
Easy Entry, tilting (Car Memory) (x) Active (x) not active	The Easy Entry feature for the steering column is active in the inclination direction. The steering wheel moves forward to the stop.	CIM
Unlock when remote control removed (Car Memory) (x) Active (x) not active	The entire vehicle is unlocked when the remote control is removed from the insertion slot.	CAS
Power windows / sliding/tilting sunroof	Brief description	Control module
Open driver's door window, one-touch function (Car Memory) (x) Active (x) not active	The driver's door window can be opened by pressing the switch beyond the pressure point. Use is made of the one-touch control function.	TMFA
Close driver's door window, one-touch function (Car Memory) (x) Active (x) not active	The driver's door window closes if the switch is pulled beyond the pressure point. Use is made of the one-touch control function.	TMFA
Open front-passenger door window, one-touch function (Car Memory) (x) Active (x) not active	The front-passenger door window can be opened by pressing the switch beyond the pressure point. Use is made of the one-touch control function.	TMBF
Close front-passenger door window, one-touch function (Car Memory)	The front-passenger door window closes if the switch is pulled beyond the pressure point. Use is made of the one-touch control function.	TMBF

Page 3 of 8 16.12.2012

(x) Active		
(x) not active		
Open rear windows, one-touch function (Car Memory) (x) Active (x) not active	The rear windows open if the switch is pressed beyond the pressure point.	TMBFH, TMFAH
Close rear windows, one-touch function (Car Memory) (x) Active (x) not active	The rear windows close if the switch is pulled beyond the pressure point.	TMBFH, TMFAH
Convenient opening, remote control (Car Memory) (x) Active (x) not active	The windows open if the unlocking button on the remote control is pressed and held.	CAS
Convenient closing, remote control (Car Memory) (x) Active (x) not active	The windows close if the central locking button on the remote control is pressed hand held.	CAS
Convenience opening, slide/tilt sunroof (Car Memory) (x) Active (x) not active	The slide/tilt sunroof is opened or closed when the vehicle is unlocked or locked with the remote control.	SHD
Folding mirrors in and out (Car Memory) (x) Active (x) not active	The exterior mirrors are folded in with the convenience closing.	TMFA, TMBF
Lighting / interior lighting	Brief description	Control module
Soft ON / OFF	Dimmed interior lighting is switched on or	LM

Page 4 of 8

Í	l -#	ſ
(Car Memory)	off.	
(x) Active		
(x) not active		
Lighting / exterior lighting	Brief description	Control module
Daytime running lamps (Car Memory) (x) Active (x) not active	The daytime driving lights are active when the ignition is switched ON and the light switch is in position "2". The lights are automatically switched off when the key is removed.	LM
Daytime driving lights, US (Car Memory) (x) Active (x) not active	The daytime driving lights are active when the ignition is switched ON and the light switch is in position "2". The lights are automatically switched off when the key is removed.	LM
Home lights, time period (Car Memory) (x) not active (x) 40 seconds (x) 90 seconds (x) 150 seconds (x) 240 seconds	The home lights function is activated if the headlight flasher switch is pressed with terminal R OFF.	LM
Pathway lighting, low beam (Car Memory) (x) Active (x) not active	The pathway lighting function is activated if the headlight flasher switch is pressed when terminal R is switched off. In this case, the low beam headlights, side lights and taillights are activated. If this function is set to "not active", the "Pathway lighting, time period" setting is not affected.	LM
Turn signal, one-touch function (Car Memory) (x) flash 1 times (x) flash 3 times	The turn signals flash one or three times when the turn signal switch is briefly pressed.	LM
Automatic driving lights control (threshold setting)	Sensitivity adjustment for automatic driving lights control in twilight/darkness. Automatic driving lights control activated	RLS

(Car Memory)	١v	via light switch in position A.			
(x) normal					
(x) sensitive					
(x) highly sensitive					
Windscreen wipers	E	Brief description		ol le	
Switch down when stationary (Car Memory) (x) Active (x) not active		The wipers switch down from speed "1" to intermittent operation or from speed "2" to speed "1" when the vehicle is stationary.			
Heating / air conditioning ventilation	/ E	Brief description	Contr modu		
Basis "Off" (Car Memory) (x) Active	t	The basic version is switched off by urning the knob counterclockwise beyond he pressure point.	IHKA		
(x) not active Key-specific setting of heating, air conditioning, ventilation (Car Memory)	s	The Key Memory can be activated or deactivated for the air-conditioning system. If "active" is selected, the settings of the temperature, blower and air-conditioning functions (AUC, air	IHKA		
(x) Active(x) not active		recirculation, air flaps, defroster) are stored for each key individually.			
Heating/air conditioning/ventilation - blower		Brief description	Contr		
Blower correction (Key Memory) (x) higher (x) not active (x) lower		Blower output in the automatic function may be increased or reduced by 10 %.	IHKA		
Heating/air conditioning/ventilation - flaps	Brief	f description	Province and and	Contro	

Page 6 of 8 16.12.2012

Air recirculation memory (Car Memory)		ulation is retained after restarting the his function is independent of the key used.	IHKA
(x) Active			
(x) not active			
Flaps - correction to nominal value		perature setting in the display may be I by the specified values.	IHKA
(Car Memory)			
(x) +3 degrees			
(x) +2 degrees			
(x) +1 degrees			
(x) not active			
(x) - 3 degree	1		
(x) - 2 degree			
(x) - 1 degree			
Air conditioner on when ignition on (Key Memory) (x) Active (x) not active	the ignition	onditioning system is switched on if either on is switched on or the button on the IHKA anel is pressed.	IHKA
Automatic blower when ignition on (Key Memory) (x) Active (x) not active	- when	matic blower is switched on: the ignition is switched on. en the button on the IHKA control panel is ed.	IHKA
Seat/mirror memory		Brief description	
Seat / mirror setting		Seats, door mirrors and steering wheel are adjusted:	
(Car Memory)		- after the driver's door is unlocked with the key.	
(x) after unlocking and opening door		 after unlocking with the remote control (p cancelled if the central locking button on remote control is pressed). 	
(x) after unlocking with remote control		There is no key-specific adjustment if "not a selected.	ctive" is
(x) not active		Language and the second	

Page 7 of 8 16.12.2012

Volume (Car Memory) (x) not active (x) level 1 (x) level 2 (x) level 3 (x) level 4 (x) level 5	Park Distance Control	Brief description	Control module
(x) level 6 (x) level 7	(Car Memory) (x) not active (x) level 1 (x) level 2 (x) level 3 (x) level 4 (x) level 5 (x) level 6		

Page 8 of 8 16.12.2012