

# BMW Light Control Module – Upgrade from LM1 to LM2

(E63 6 Series, also relevant for e60/e61/e64)

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Version 2

### Contents

1. About the LM II	3
2. Part Numbers:	3
2.1 No Adaptive Headlights:	3
2.2 Adaptive Headlights fitted:	3
2.3 Example of Xenon LM II module:	4
Comparison of the old & new LM labels, note the LM II on the newer on	5
3. Physical Module removal.	5
3.1 51 45 185 Removing and installing/replacing panel for pedals	5
3.1 61 35 285 Removing and installing (replacing) light module	7
4. Write VO to replcement LMA	10
5. Correct VIN in LMA with Tool32	11
6. Check this VIN in NCS expert	12
7. Default Code LMA to match VO	12
8. Custom coding	13
8.1 LM2 features:	13
8.2 Other features that don't need LM2:	13
8.3 Feature Parameter Changes:	13
8.3.1 Welcome Lights	13
8.3.2 Brake Force Display	14
8.3.3 Home lights (Pathway Lighting) via remote (key fob)	15
8.3.4 Cornering Lights	15
8.3.5 Angel Eyes as DRLs	16
9. Optional Step	17
9.1 Reprogram the LCM	17

# 1. About the LM II

Before Oct 2006 the E6x was fitted with an LM1, after that the LM2 was introduced which has a lot of more functions. There were many revisions & many variations of the LM2 module. Some time in 2007 BMW started to fit the LMII Light Control Module 2 to the e6x. This was before the LCI model was released so sometimes there is confusion as to whether LMII is only an LCI thing, but there was some fitted prior to LCI.

Anyway to LMII allows the following functions:

- Welcome Lights (choose any set of lights to come on when you unlock)

- Cornering fogs (like the current VAG)
- Angel Eyes (or any other lights) as DRLs

# 2. Part Numbers:

Remember that there are various part numbers depending on what lights you have but in the LM2 there are basically two versions:

- a) No adaptive headlights fitted
- b) Adaptive headlights fitted

Below is a list of the suitable part numbers. ENDED just means a revised version of the module was released, these modules are still up to the task. Choose the option that matches your headlight spec, check your option list on

<u>http://www.rubmw.ru/vincode/eng/</u> to see if you have the option SA524A (Adaptive headlights)

## 2.1 No Adaptive Headlights:

	<b>For vehicles with</b> Adaptive Headlights = No	S524A= No					
05	Light module		1	09/2006	09/2008	61359153272	ENDED
05	Light module		1	09/2006	09/2008	61359154943	ENDED
05	Light module		1	09/2006	09/2008	61359180756	ENDED
05	Light module		1	09/2006		61359192641	ENDED
05	Light module		1	09/2006		61359203081	Latest

## 2.2 Adaptive Headlights fitted:

	<b>For vehicles with</b> Adaptive Headlights	S524A= Yes					
05	Light module		1	09/2006	09/2008	61359153273	ENDED
05	Light module		1	09/2006	09/2008	61359154944	ENDED
05	Light module		1	09/2006	09/2008	61359179186	ENDED
05	Light module		1	09/2006		61359192642	ENDED
05	Light module		1	09/2006		61359203082	Latest

# 2.3 Example of Xenon LM II module:



Label from LMII module, note that there are multiple part numbers that are suitable for the task. The one below is revision 2:



Comparison of the old & new LM labels, note the LM II on the newer on.



### 3. Physical Module removal.

a) The module is located behind the panel just above the pedals. See the guides below for the correct removal & install procedure for the units & the panel.



3.1 51 45 185 Removing and installing/replacing panel for pedals

Release screws (1), screw locations are circled in red below.



Unclip trim for pedal assembly (3) at retaining points (2), highlighted in blue above. Pull back panel for pedals (3) in direction of arrow.

Disconnect associated plug connections and remove trim for pedal assembly (3). **Important!** 

The OBD port can be released by sliding the blue clasp back. Disconnect the foot well light too to remove trim panel out of the way.



Disconnecting the plug connection for the hands-free system speaker results in fault memory entries in the telephone control unit (limitation in the emergency SOS call system).

After fitting, read out fault memory and if necessary delete entries.

#### Installation:

Guides (1) and clips (2) of trim for pedal assembly (3) must not be damaged.

#### Replacement:



Remove speaker of hands-free system (4). Remove footwell light (5).

Remove the screw holding the LCM and pulling downward. There is only 1 screw holding the LCM, the other side is held by a metal catch.

### 3.1 61 35 285 Removing and installing (replacing) light module

### Important!

Read and comply with notes on protection against electrostatic discharge (ESD protection).

### Necessary preliminary tasks:

Remove trim panel for pedal assembly. Unlock catch (1) and feed out/remove light module (2) in direction of arrow.

### Installation:





Make sure light module (2) is correctly seated in mounting (3) and catch (1).



If necessary, unlock catch (1) and remove cover (2) from light module (3).

#### Installation:

Make sure cover (2) is correctly seated on light module (3).

Disconnect plug connection (1).

# 4. Write VO to replcement LMA

- a) Load NCS Expertprofile
- b) Click:
  - F1 -> then F3 -> Choose the CAS -> then "Back"
- c) Change the jobto "FA\_WRITE" job process the LMA ECU.a. This process copies the VO from the CAS to the LMA.

📕 BMTechnic-l	xpertM	ode - NCS-Expe	tentool			
Datei Anzeige	Hilfe					
		CHACCIC.	FC2 (FC0)		Maal Na .	0110056
		EG			Naerni.	0110000
		FA	FE2 #090581 CGE20475	×EU00¢1CA¢006¢016¢055¢		
		ΓA.	E63_#0305xECGE%0475	EH32\$10A\$200\$210\$200\$		
		get coded:				
		LMA				
		JOBNAME = FA_	WRITE			
		LM_E60.COB, A_	E60LM2.IPO, LM_60.PRG			
		2.0	2.2		22	
F1		F2	F3	F4	F5	F6
Change EC	U	Change job	Execute job	Read ECU	Basic functions	Back to main
aadu						CAP NUM SCRU

# 5. Correct VIN in LMA with Tool32

a) When you start NCS Expert and instead of choosing CAS you choose LMA you will notice that the old VIN number still loads.

Here you can see the VIN that was on my replacement module was from an E64 with a build date of 15/10/2007

<b>G</b> FA <u>B</u>	BMTechnic-E	xpertMo	de - NCS-Exper	tentool			
Da	atei Anzeige	Hilfe					
			CHASSIS	F63 (F60)		Nael-Nr	0116856
			FG	WBAEB32050CV45024G		indorini	orrobal
			FA	E63_#0905&LCGE%0475*	EH32\$1CA\$206\$216\$255	\$	
-							
	F1		F2	F3	F4	F5	F6
. 68	Enter ZCS	11	Enter FA	ZCS/FA f. ECU	1	Open file	Back
-	4.						
Redo	ay .						CAM NUMI SCRL

- b) Perform a "Read ECU" and note down the .prg file that NCS is using for the LM2. Close NCSExpert. In my case it was the file called LM\_AHL\_2.prg
- c) To fix this load Tool32 and load up the .prg file that you noted down.a. File -> Load prg file -> choose appropriate prg file

EDIABAS Toolset 32				
File Job Test Configuration Trace Wi	indows Help			
	197 <u>,</u> 4 2 🔭			
	EDIAB	AS ToolSet 32	Versi BMW 12/0	on 4.0.3 7 AG 4/2013 18:54:31
Select Job: LM_60				
Jobs steuern lampen digital	Arguments Data:			
status_dimmwert steuern_dimmwert	Clear Argument wizard	Besults	e lange Fahrg	estellnummer
steuern_lampen_pwm steuern_test_dimmwert_lear	Argumente: 1	job_status	YE WriteDataB	JCOMMONIGENCI†J
codierdaten_block_steine_lear codierdaten_block_schreiben_lea geraetedaten_default_schreiben ssecuhvn_schreiben ident_param read_variable_lear read_fvin vria_tvin fvin_auftrag status_digita_inputs status_analog_inputs	Ivin		estellnummer Fehlerfrei Sult STATUS_TH T	EXT
		comment : Hex	-Antwort von SG	
😬 Tabelle 🗗 🗖 🔀 👍 Simula	🗗 🗖 🔀			
Select Job				

- d) The job called "read\_fvin", which when run will show the old VIN. To run select Job -> "Run Job once"
- e) Load up the job "write\_fvin" which requires one argument. Again, to run select Job -> "Run Job once"
- f) Enter the VIN noted from NCS Expert, omit the end letter that follows the VIN
- g) Run the job.
- h) Check that correct VIN show by again running "read\_fvin".

# 6. Check this VIN in NCS expert

a) Just another check to ensure that the correct VIN has been written to the replacement LMA

# 7. Default Code LMA to match VO.

- a) Load NCSexpert Expert Profile
- b) F1
- c) F3
- d) Back
- e) Process the LMA ECU again; this will code the LMA to the new VO.
- f) Job done!

# 8. Custom coding

This is the step where you get to enable the features that you want to: For example:

### 8.1 LM2 features:

- Angel eyes as DRLs
- Welcome lights, any light options
- Cornering fogs
- Custom settings for individual keys

### 8.2 Other features that don't need LM2:

- Remote Homelights (via key fob)
- Brake force display (various settings)

### 8.3 Feature Parameter Changes:

### 8.3.1 Welcome Lights

Here are the specific parameters relating to Welcome Lights:

- How long they stay on
- Which lights come on
- Do lights softly turn on/off or hard on/off
- Individual action depending on key used
- Dependency on Light Switch being in auto setting
- How many times will Welcome lights come on in between engine starts (to prevent battery wear)

### Extract from Revtor's NCS Dummy Tool

(Showing parameters I changed)

WELCOME_LIGH	IT_ACTIVE WELCOME LIGHTS IN LIGHTS MENU
(LINKED TO [VA_	WELCOMELIGHT] IN CAPPL)
aktiv	enabled
nicht_aktiv	not enabled
WL_SL_1	WELCOME LIGHTS WITH STANDING LIGHTS 1
nicht_aktiv	not enabled
soft_einschalten	soft-on
hart_einschalten	direct switch-on
WL_KZL	WELCOME LIGHTS WITH LICENSE PLATE
LIGHTS	
nicht_aktiv	not enabled
soft_einschalten	soft-on
hart_einschalten	direct switch-on
<b>DEF_WELCOMEL</b>	<b>JIGHT_CKM DEFAULT CAR/KEY MEMORY FOR</b>
WELCOME LIGH	TS
nicht_aktiv	not enabled
aktiv	enabled

WELCOMELIGH	Г_СКМ_0	CAR/KEY MEMORY 1 FOR WELCOME
LIGHTS		
nicht_aktiv	not enabled	
aktiv	enabled	
WELCOMELIGH	Г_СКМ_1	<b>CAR/KEY MEMORY 2 FOR WELCOME</b>
LIGHTS		
nicht_aktiv	not enabled	
aktiv	enabled	
WELCOMELIGH	Г_СКМ_2	<b>CAR/KEY MEMORY 3 FOR WELCOME</b>
LIGHTS		
nicht_aktiv	not enabled	
aktiv	enabled	
WELCOMELIGH	Γ_CKM_3	<b>CAR/KEY MEMORY 4 FOR WELCOME</b>
LIGHTS		
nicht_aktiv	not enabled	
aktiv	enabled	
WELCOME_LIGH7	ſ_ACTIVE	WELCOME LIGHTS IN LIGHTS MENU
(LINKED TO [VA_	WELCOMELIG	HT] IN CAPPL)
aktiv	enabled	
nicht_aktiv	not enabled	d (Requires newer SW version in
CAPPL/MASK tha	n I had)	

#### **8.3.2 Brake Force Display**

The are numerous custom settings for Brake Force Display to n<sup>th</sup> degree levels of customisation:

- Two stages of BFD that you can make lights do various things like come on or flash
- The speed of the flashing
- When the BFD gets cancelled
- Customs settings for 3<sup>rd</sup> brake light, hazards, fog lights, etc.

Here is the settings I changed to make the 3<sup>rd</sup> Brake light (centre one) flash when braking hard:

**BFD 2 ALGORITHMUS BRAKE FORCE DISPLAY STAGE 2** ALGORITHM nicht\_aktiv not enabled aktiv enabled BFD\_2\_BL\_M\_ERSCH\_BILD **BRAKE FORCE DISPLAY STAGE 1** THIRD BRAKE LIGHT APPEARANCE [NICHT\_AKTIV: OFF, WERT\_01: **ON, WERT\_03: FLASHING]** nicht\_aktiv not enabled wert\_01 value 01 wert\_02 value 01 wert\_03 value 03 (flashing)

### 8.3.3 Home lights (Pathway Lighting) via remote (key fob)

As with the Welcome lights there are many custom options:

- Which lights come on when Homelights are activated
- How long they stay on for
- How many times they can be activated before engine start
- Etc.

Here are the parameters I set for my car:

HEIMLEUCI	HTEN_FUNKSCHL	FOLLOW-ME-HOME LIGHTS
ACTIVATED	<b>BY LOCKING WITH</b>	REMOTE CONTROL
nicht_aktiv	not enabled	
aktiv	enabled	

**N.B.** In order for this to work the following parameter in the CAS module needs to be changed:

Module: CAS: Parameter: SONDERTASTE\_PANIKALARM New Value: panikalarm (will be « nicht\_aktiv » by default)

### 8.3.4 Cornering Lights

This feature is best known from the VG (Volkswagen, Audi, Skoda) family of cars. Fog light comes on for one side when you are turning towards that side. Here's what I have changed on my module, this has not been verified by me to work yet:

KLS_BEI_AL_	AKTIV CO	RNERING LIGHTS ENABLED WHEN
LIGHT SWITC	CH SET TO LOW	BEAMS
nicht_aktiv	not enabled	
aktiv	enabled	
ABSTELLPOS	_SMC SWI	TCH-OFF CORNERING LIGHTS WHEN
STEERING W	HEEL RETURNS	(LIKE TURN SIGNALS)
nicht_aktiv	not enabled	
aktiv	enabled	
DEF_ABBIEG	ELICHT_CKM	DEFAULT CAR/KEY MEMORY FOR
CORNERING	LIGHTS	
nicht_aktiv	not enabled	
aktiv	enabled	

### 8.3.5 Angel Eyes as DRLs

VERHALTEN\_DRL\_TFL\_33 DAYTIME RUNNING LIGHTS drl\_tfl\_off daytime running lights disabled drl\_s usa daytime running lights with dedicated lights drl\_h usa daytime running lights with high beams drl\_l usa daytime running lights with low beams **tfl\_s \* european daytime running lights with dedicated lights** DRL\_TFL\_SML\_33 DAYTIME RUNNING LIGHTS WITH SIDE MARKER

LIGHTS nicht\_aktiv not enabled

aktiv enabled \*

# 9. Optional Step

If you are fitting a module with a software version older than the software version of your car then you will need to update the software on the module. This might occur if you had previously gotten the software upgrade on your car since it was manufactured. You use WINKFP to upgrade the software version on an individual module. I did not complete this as he software version on my car was from 09/2005 & LM2 by default is newer than this.

### 9.1 Reprogram the LCM

The LCM is the other module in the car that holds the VO, the other being the CAS.

- a) Load NCS Expert and choose the CAS and then choose "Enter FA", just copy the **complete** VIN number that pops up. Close NCS Expert.
- b) Load INPA and check the "**Ident**" of the LMA module and check the part number there. Note this part number down, in fact print this page to a PDF file. Close INPA.
- c) Load WinKFP:
  - a. Click F1 "Comfort Mode"
  - b. Click F2 "Choose ZUSB"
  - c. In ECU family choose LM460
    - i. Make sure that the part number that you took noted shows up on the ZB-Number list; otherwise choose another ECU family.
  - d. Click cancel and then Click F3 "Update ZUSB" and choose LM460 and click OK.
  - e. Click F4 "Enter VIN"
    - i. Enter the VIN number that you copied from NCS Expert.
    - ii. Click "Done".
  - f. Click "Prog ZB-Update".
    - i. The module will start getting coded and the UIF will be written, which means that the VIN will have been updated.
  - g. Close WinKFP.