

Select "Profile include in package"
then OK

ACCIC

CH. Choose profile

GM

SA

VN

Code control unit, allow ZS reading

Expertmode

OK

Cancel

F1

F2

F3

F4

F5

F6

CHASSIS:

FG

FA

Nrcl-No.:

Once a profile is loaded the bottom buttons become selectable

Select F1 to read vehicle data first.

F1

VIN/ZCS/FA

F2

CHASSIS

F3

Choose ECU

F4

F5

F6

CHASSIS:

FG

FA

NrcI-No.:

Select F3 to read FA from ECU.
This needs to be done before any
coding can be performed.

F1

Enter ZCS

F2

Enter FA

F3

ZCS/FA f. ECU

F4

F5

Open file

F6

Back

CHASSIS: E65 (E65)

Nrcl-No.: E3366.U

FG Choose CHASSIS

FA

- E31
- E32
- E33
- E34
- E36
- E38
- E39
- E46
- E52
- E53
- E60
- E65**
- E70

Select the model you are working with.
For this example "E65"
BUT CHOOSE R56!!
Select OK once highlighted



OK

Cancel

F1

F2

F3

F4

F5

F6

Enter ZCS

Enter FA

ZCS/FA f. ECU

Open file

Back

CHASSIS: E65 (E65)

Nrcl-No.: E3366.U

FG Choose ECU

FA

CAS
LMA

Choose the ECU to read the Vehicle Order from.
In this example "CAS"
Select OK



OK

Cancel

F1

F2

F3

F4

F5

F6

Enter ZCS

Enter FA

ZCS/FA f. ECU

Open file

Back

CHASSIS: E65 (E65)
FG WBAGL63565DP750922
FA E65_#0904&U6SW%0668\$1CA\$202\$2164

Nrcl-No.: E3366.U

The Model, VIN and VO should then be displayed

Select "F2" to modify VO

F1

F2

F3

F4

F5

F6

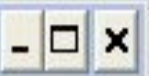
Enter ZCS

Enter FA

ZCS/FA f. ECU

Open file

Back



CHASSIS: E65 (E65)

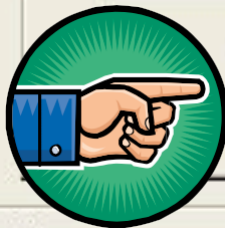
Nrcl-No.: E3366.U

FG Choose CHASSIS

FA

- E31
- E32
- E33
- E34
- E36
- E38
- E39
- E46
- E52
- E53
- E60
- E65**
- E70

Select the model you are working with.
For this example "E65"
BUT CHOOSE R56!!
Select OK once highlighted



OK

Cancel

F1

F2

F3

F4

F5

F6

Enter ZCS

Enter FA

ZCS/FA f. ECU

Open file

Back

Verify that the VIN is correct.
Note: last digit is a checksum
Select OK

CHA		E3366.U
FG	WBAGL63565DP750922	
FA	E65_#0904&U65W%0668*GL63\$1CA\$20	

Enter VIN

Vin:

Calculate checksum

OK Cancel



F1	F2	F3	F4	F5	F6
Enter ZCS	Enter FA	ZCS/FA f. ECU		Open file	Back

CHASSIS:

FG

FA

Enter FA

Attribute:

Chasis:

E65_

Add

#0904

\$1CA

\$202

\$216

\$229

\$239

\$245

\$248

\$302

\$316

\$319

\$323

\$358

OK

“Enter FA” SA codes must begin With \$

Service Codes Must begin With +

Enter SA or Service code Then select “Add”



F1

F2

F3

F4

F5

F6

Enter ZCS

Enter FA

ZCS/FA f. ECU

Open file

Back

CHASSIS:

Enter FA

Nrcl-No.:

E3366.U

FG

FA

Attribute:

\$655

Chasis:

E65_

Add

#0904

\$1CA

\$202

\$216

\$229

\$239

\$245

\$248

\$302

\$316

\$319

\$323

\$358

OK

Example

Enter \$655

Select "Add"

Scroll down

To check

F1

F2

F3

F4

F5

F6

Enter ZCS

Enter FA

ZCS/FA f. ECU

Open file

Back



CHASSIS:

FG

FA

Enter FA

Nrci-No.: E3366.U

Attribute:

Chasis:

fE65_

Add

\$494

\$496

\$502

\$508

\$521

\$522

\$524

\$534

\$609

\$620

\$645

\$655

\$672

OK

F1

F2

F3

F5

F6

Enter ZCS

Enter FA

ZCS/FA f. ECU

Open file

Back

Ready



CHASSIS:

Enter FA

Nrci-No. :

E3366.U

FG

FA

Attribut

+EVER

Chasis:

E65_

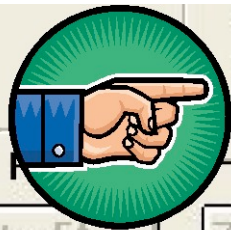
Add

- \$691
- \$693
- \$697
- \$785
- \$845
- \$850
- \$853
- \$925
- \$992
- %0668
- &U6S\|/
- ZGL63
- LEDE

OK

Example

Enter +EVER
 Select "Add"
 Scroll down
 to check.
 Select OK



F1

Enter ZCS

Enter FA

ZCS/FA f. ECU

F5

Open file

F6

Back

CHASSIS: E65 (E65) NrcI-No.: E3366.U
FG WBAGL63565DP750922
FA E65_#0904&U6SW%0668\$1CA\$202\$2161

After you have successfully
changed the VO you will see this
screen
Select F6 (Back)



F1	F2	F3	F4	F5	F6
Enter ZCS	Enter FA	ZCS/FA f. ECU		Open file	Back

CHASSIS: E65 (E65) Nrcl-No.: E3366.U
FG WBAGL63565DP750922
FA E65_#0904&U6SW%0668\$1CA\$202\$2161

get coded:
ALC,ARS,ASK,CIM,DWAI,DWAS,FAS,BFS,HKL,IHKA,KOMBI,8BMOT,PDC,RLS,SASI
JOBNAME = SG_CODIEREN

Select F4
Process ECU



F1	F2	F3	F4	F5	F6
VIN/ZCS/FA	CHASSIS	Process car	Process ECU		



CHASSIS: E65 (E65)

Nrcl-No.

E3366.U

FG Choose ECU

FA

get c

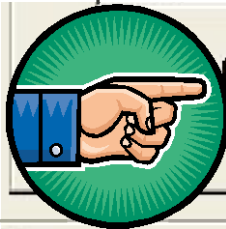
ALC/A

JOBN

- 8BMOT
- ALC
- ARS
- ASK
- BFS
- CAS**
- CIM
- DWAI
- DWAS
- EGS
- EMF
- FAS
- HKL

T,PDC,RLS,SASI

Select the CAS



OK

Cancel

F1

F2

F3

F4

F5

F6

Change ECU

Read ECU

Basic functions

Back to main



CHASSIS: E65 (E65) NrcI-No.: E3366.U
FG WBAGL63565DP750922
FA E65_#0904&U6SW%0668\$1CA\$202\$2161

get coded:
CAS

JOBNAME = SG_CODIEREN
CAS.C03, A_E65CAS.IPO, CAS.PRG

Select F2
Change job



F1

F2

F3

F4

F5

F6

Change ECU

Change job

Execute job

Read ECU

Basic functions

Back to main



CHASSIS: E65 (E65)

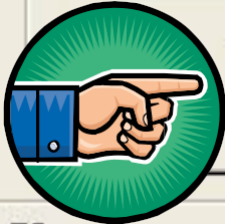
Nrcl-No.: E3366.U

FG Choose job

FA

- JOB_ERMITTELN
- INFO
- CODIERINDEX_LESEN
- ID_LESEN
- SG_CODIEREN
- CODIERDATEN_LESEN
- FGNR_LESEN
- FGNR_LESEN_KURZ
- AE_INDEX_LESEN
- FA_READ
- FA_WRITE**
- AIF_LESEN
- SG_RESET

Select "FA_WRITE"



OK

Cancel

F1

F2

F3

F4

F5

F6

Change ECU

Change job

Execute job

Read ECU

Basic functions

Back to main

CHASSIS: E65 (E65) Nrc1-No.: E3366.U
FG WBAGL63565DP750922
FA E65_#0904&U65W%0668\$1CA\$202\$2161

get coded:
CAS

JOBNAME = FA_WRITE
CAS.C03, A_E65CAS.IPO, CAS.PRG

Verify Jobname is
"FA_WRITE" and CAS is
ECU selected

Select F3
Execute Job

F1

F2

F3

F4

F5

F6

Change ECU

Change job

Execute job

Read ECU

Basic functions

Back to main

CHASSIS: E65 (E65) NrcI-No.: E3366.U
FG WBAGL63565DP750922
FA E65_#0904&U6SW%0668\$1CA\$202\$2161

get coded:
CAS
Job ended
JOBNAME = FA_WRITE
CAS.C03, A_E65CAS.IPO, CAS.PRG

Select F1
Change ECU to select FRM
This will ensure that new VO
is written into CAS and FRM

F1

F2

F3

F4

F5

F6

Change ECU

Change job

Execute job

Read ECU

Basic functions

Back to main

CHASSIS: E66 (E65)

Nrcl-No.: E3741.U

FG

Choose ECU

FA

get co

CAS

Job e

JOBN

CAS.C

- IHKA
- KOMBI
- LMA
- MMIGT
- NAV
- PMA
- RLS
- SASL
- SASR
- SBSL
- SBSR
- SFZ
- SHD

Select
"FRM"

OK

Cancel

F1

F2

F3

F4

F5

F6

Change ECU

Change job

Execute job

Read ECU

Basic functions

Back to main

CHASSIS: E66 (E65) Nrc1-No.: E3741.U
FG WBAGN63493DR12458L
FA E66_#0902&U6GN%0449|0000000|00000|

get coded:



Job ended

JOBNAME = FA_WRITE

LM_E60.COD, A_E65LM.IPO, LM_60.PRG

Verify Jobname is
"FA_WRITE"
and FRM is ECU
selected

Select
F3
Execute Job

F1

F2

F3

F4

F5

F6

Change ECU

Change job

Execute job

Read ECU

Basic functions

Back to main