

## ***SUPER MB STAR NET 09-2011***



A: OBDII 16Pin B: USB Cable C: Express To RS232 Card D: Multiplexer E: RS232 To RS485 Cable  
F: Verification Letter G: 14Pin Cable H: 38Pin Cable I: Driver for Express J: Driver for PCMCIA  
K: PCMCIA To RS232 Card L: USB Key M: 4Pin Cable N: Mobile HDD (Normal Version)

**To protect your rights, please buy Official  
Authorized Tools!**

## Super MB STAR 09-2011 Description

### Description

Super MB STAR is one of the best after market tools for Mercedes-Benz diagnostic, coding/programming in the world, it is also an up-to-date tool for online upgrade directly, work with any laptops, compatible with Windows 7/XP/VISTA/2000 operation system, software including Xentry for new released 204/207/212, able to work with Benz cars, trucks, Sprinters, smart, BHARATBENZ, etc.

Update official website: [www.supermbstar.com](http://www.supermbstar.com)

### New features of Super MB Star 09/2011:

- ★ Password Letter verification of your Super MB STAR Online
- ★ Latest version 09/2011
- ★ No need to active EPC/WIS any more, double click the Icon then use it
- ★ New car of GL166, B 246, CLS 218, SLK172, BHARATBENZ, etc, released in this version
- ★ **Online SCN Coding**/offline SCN Coding/offline coding are all available with this new version
- ★ New function of DATACARD is added.
- ★ The car PL66 (06-2011 Version) is added to Benz price list
- ★ Online updater client platform v1.1.2.0 for users' easier upgrade.
- ★ Support the hardware quick self-test and the software to be quickly recovery
- ★ EPC Price list function (You can check parts price in EPC)
- ★ No need password when you choose special function in DAS (Top version only)
- ★ Start HHT Win from desktop icon directly, no need start from DAS.

### Product software includes:

**DAS:** the automatically Diagnosis Assistance System

**WIS.net:** Workshop Information System

**EPC.net:** Electronic Parts Catalog

**ST Finder:** Part location finder

**STARUTILITIES:** the movement management system and self-test

**SD Media:** Video and PDF lessons

**PL 66:** Price List tool to find out how much price by input the parts number

**Xentry:** New software released by Benz Company after 04/2009 by diagnosis new cars.

**Smart TAN Code:** Opened special function in DAS program with Smart cars  
450/451/452/454

**Developer model:** Mercedes-Benz engineer mode, remove limitations and open more Special functions.

**Benz Disassembly system:** Video lessons to teach you how to remove each part from Benz cars with details order steps.

**Software language:** Multi-languages 22 Languages, you can choose the one you need when you using it.

**Normal version :** one of 22 languages

**Top version :** (22 Languages all )

**STAR UPDATER:** Online update tool for Super MB STAR users.

**Product hardware includes:**

★ **Multiplexer:** Super MB STAR Diagnostic interface

★ **OBDII 16Pin:** For cars with OBDII port

★ **Sprinter 14Pin:** For sprinter cars or some vans

★ **38Pin Cable:** For old Benz cars with 38 Pin port

★ **4Pin Cable:** For old Benz cars fit for 4 Pin port

★ **RS232 To RS485 Serial Cable:** Connect Multiplexer to PC/Laptop

★ **Mobile HDD with USB Cable:** with all the software pre-installed work with any laptops by USB

★ **USB KEY:** Security USB Encryption

★ **Verification Letter with Password inside:** Used for verify the Super MB STAR and upgrade password.

★ **PCMCIA or Express Card:** Used for laptop without serial port

★ **Driver CD:** Installation driver for PCMCIA or Express card.

### **Hardware and software requirements:**

Hardware requires at least Intel Celeron/Pentium 2.0GHz, 2G RAM, USB 2.0 recommended and Microsoft Windows 2000/XP/Vista/7 latest service pack installed.

### **F&Q**

★ ***How many years of free updating can we enjoy?***

Super MB STAR provides one year free update online service.

★ ***What else shall I do before using this item?***

You need setting some configurations before using this tool, we have both video and user manual to teach you how to do that, just follow the steps.

★ ***Super MB STAR is able to work with Trucks and change the speed limitation?***

Yes, Super MB STAR is able to work with different kinds of Benz trucks, and it is able to change the speed limitation, please do that under the legal permission.

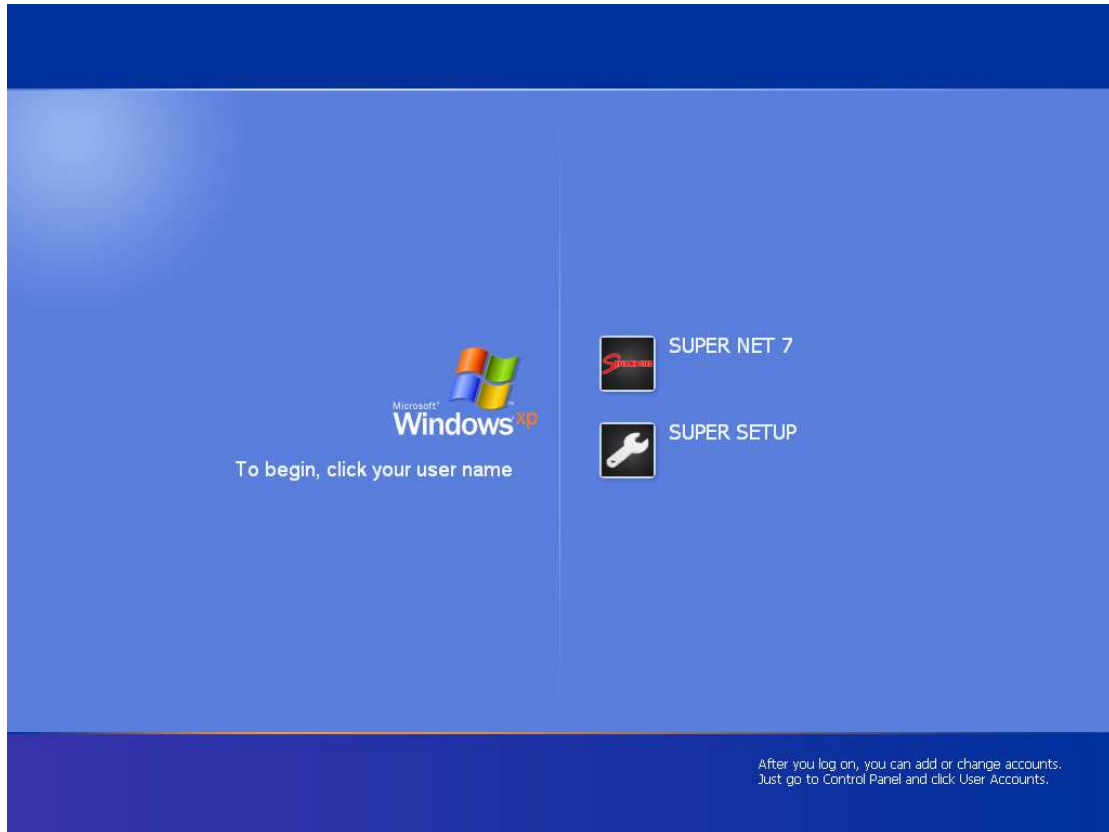
★ ***What should I do if I do not know how to setting or face some difficulty when install the software?***

We provide online service 24 HRs, our after-sales service men can help you solve the problem through teamviewer, just contact the sales.

★ ***Is this tool able to work with Reset the Mercedes-Benz SBC Function?***

The Super MB STAR Top Version provides you SBC Reset, TV active and some other functions.

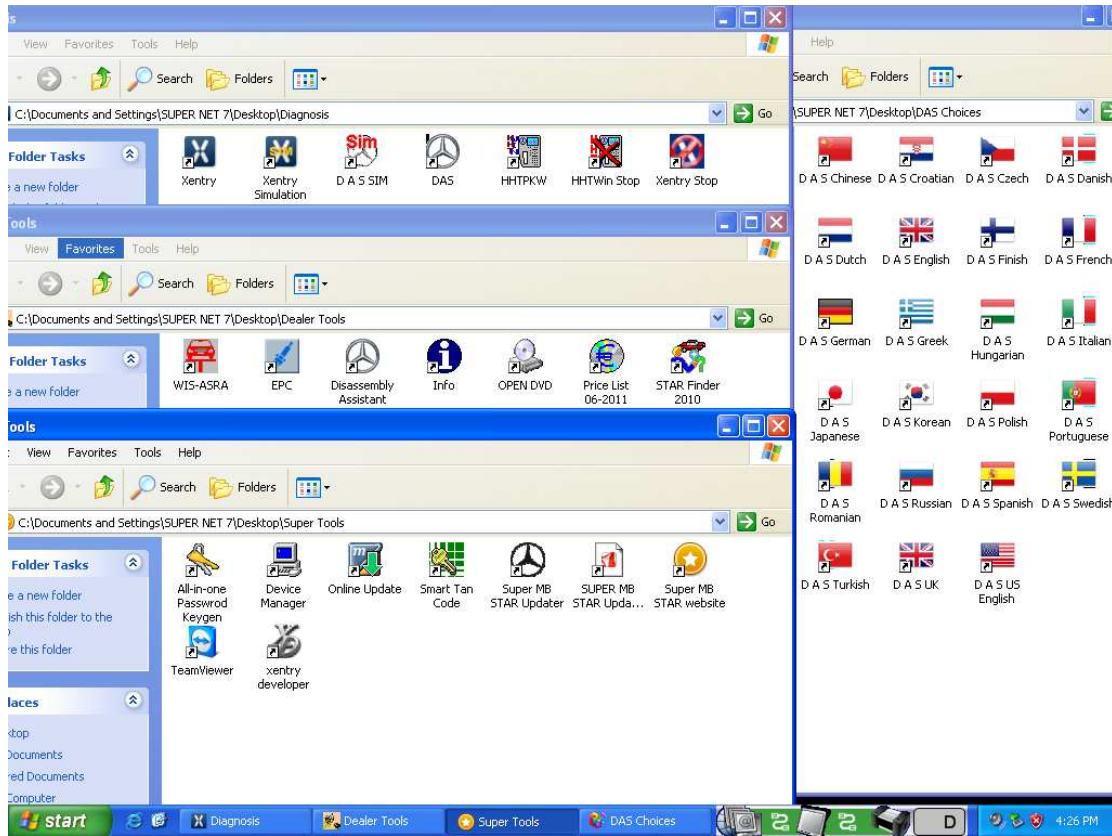
## New Windows Welcome icons



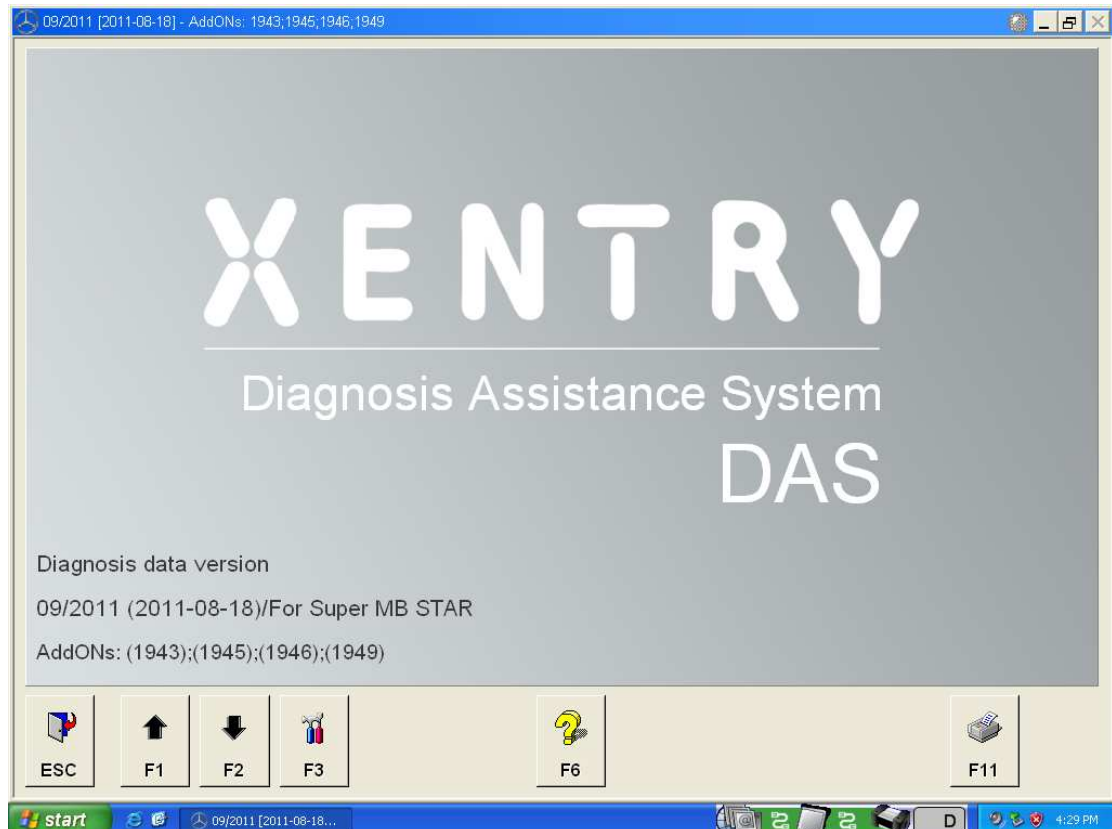
## New Desktop layout



## New Fcuntions software



## New DAS Version



## New DAS Version

09/2011 [2011-08-18] - AddOns: 1943,1945,1946,1949

Vehicle  Control unit

Modifications and New Features

**Update CD 09/2011 (2011-08-18) HHT-WIN**  
See HHT-WIN initial screen and continue with key F4.

**Update CD 09/2011 (2011-08-18) DAS**  
Update of existing series and systems

**Series W221 Model refinement**  
Further information with key F12

ESC F1 F2 F6 F11 F12

start 09/2011 [2011-08-18...] 4:29 PM

## New DAS Simulation Looking

09/2011 [2011-08-18] - AddOns: 1943,1945,1946,1949 VIN : WDD2040221A000658 Battery voltage: 12.5 V

Vehicle  Control unit

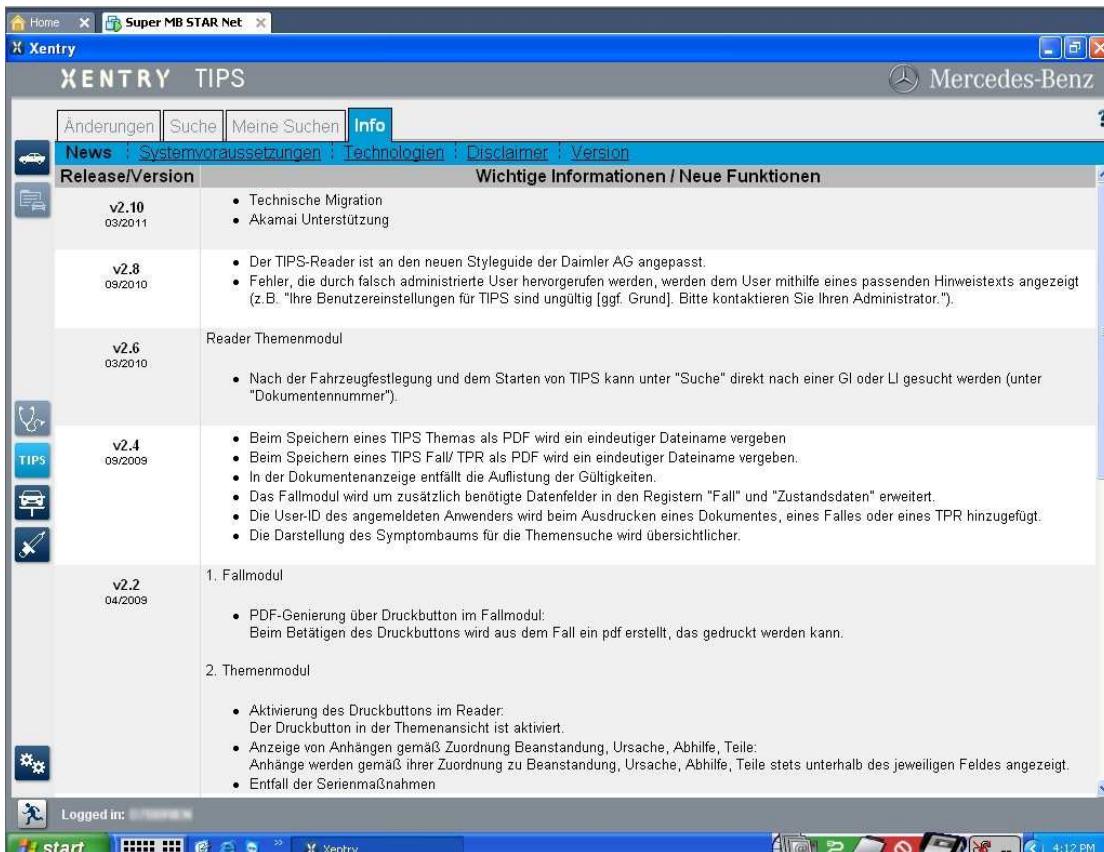
ESM - Electronic selector module

- Control unit version
- Fault codes
- Event memory
- Actual values
- Actuations
- Initial startup
- Complete list of guided tests
- Full list of fault codes and events
- Control unit log
- Service information
- Development data**

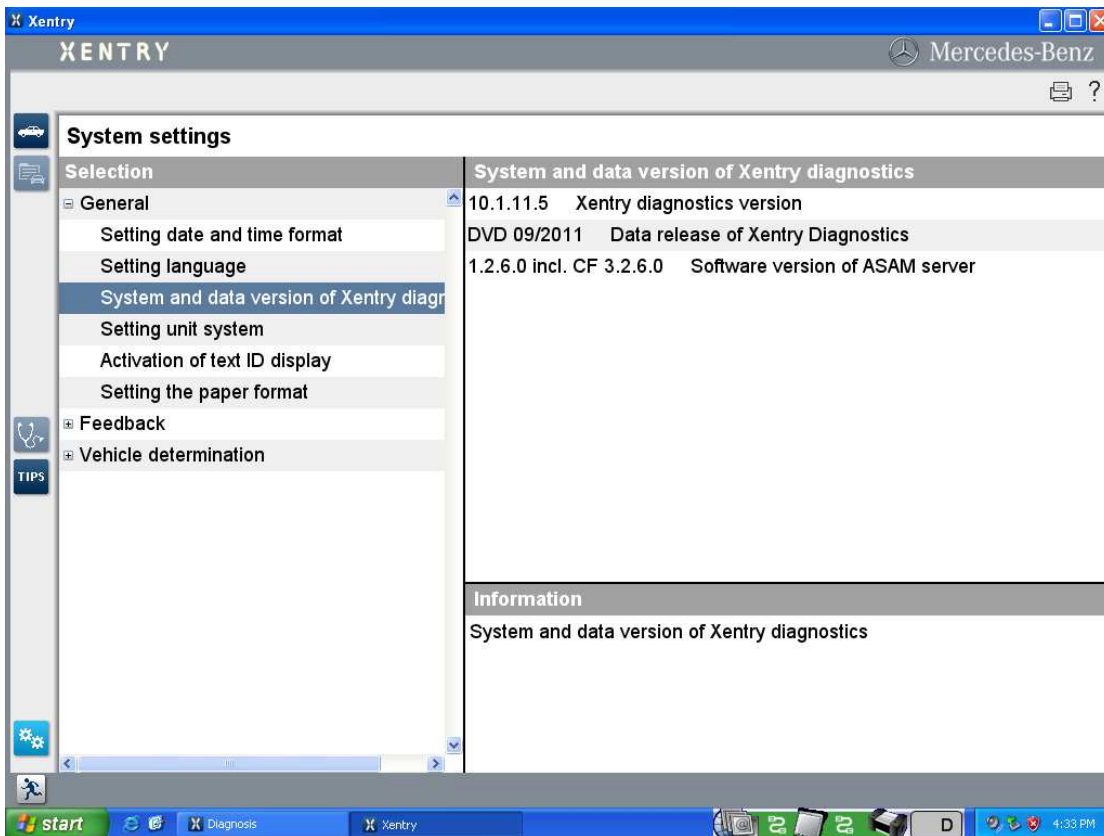
ESC F1 F3 F6 F11

start 09/2011 [2011-08-18...] 4:41 PM

## Xentry TIPS Function (Need SCN account)



## Xentry Version



# New Xentry Vehicle List

The screenshot shows the Xentry software interface with the 'Mercedes-Benz' brand selected. The 'Product group' is set to 'Passenger car'. A grid of vehicle models is displayed, each with a small image and a model name followed by a count in parentheses. The models listed are:

VIN	Passenger car	Van	Truck	Super sports cars	Busses	Unimogs	Industrial major assemblies
A (169)	A (168)	B (246)	B (245)	C (204)	C (203)	C (202)	190 (201)
E (212)	E (211)	E (210)	124 (124)	S (221)	S (220)	S (140)	S (126)
E (207)	CLK (209)	CLK (208)	CLS (218)	CLS (219)	CL (216)	CL (215)	CL (140)
SLK (172)	SLK (171)	SLK (170)	SL (231)	SL (230)	SL (129)	SL (107)	SLS (197)

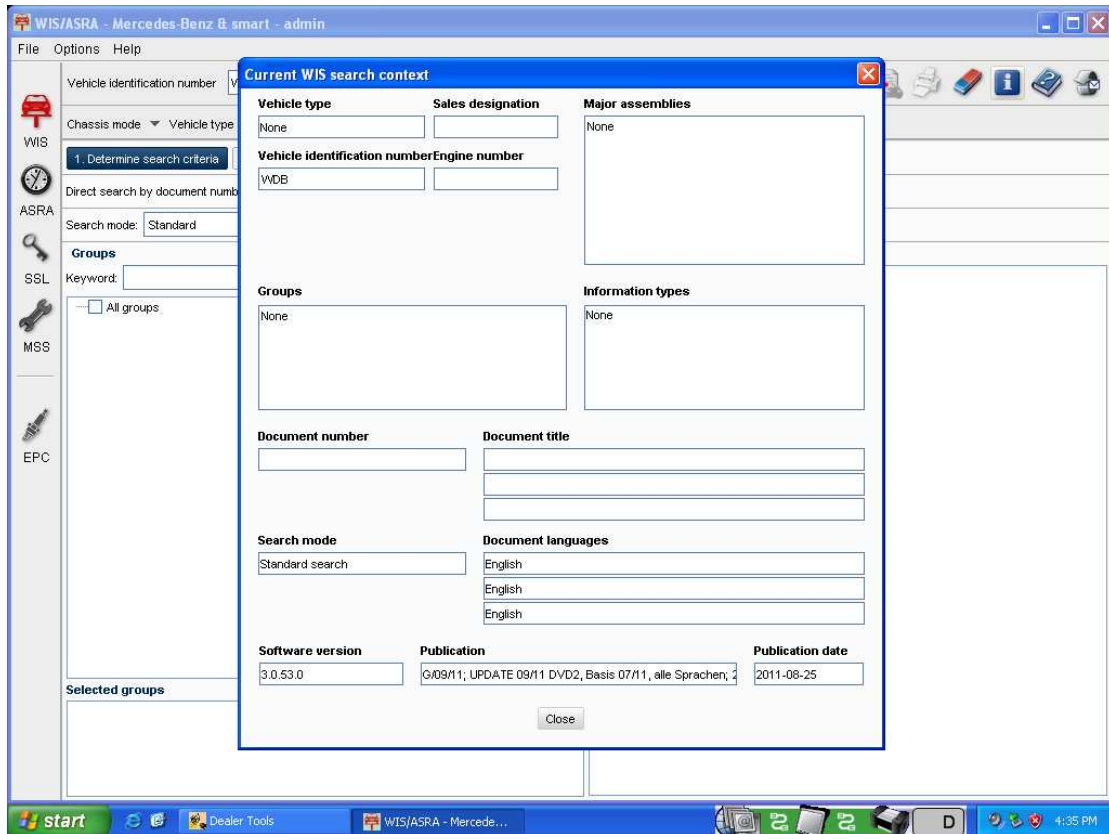
Below the grid, a note states: "If the model series you are looking for is not listed here, switch directly to your replacement parts ordering system or the Workshop Information System. Other model series can then be selected there."

# New Xentry Vehicle List

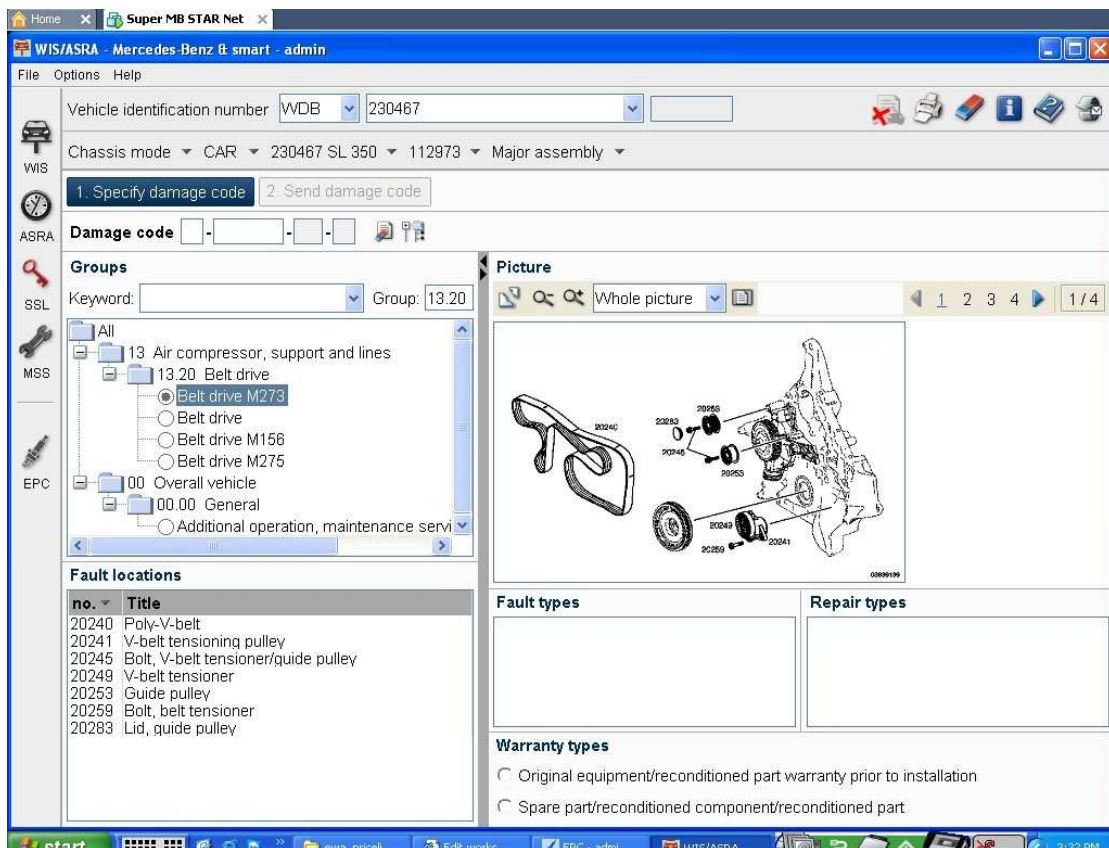
The screenshot shows the Xentry software interface with the 'Brand' selection screen. The following logos and brand names are displayed:

- Mercedes-Benz
- smart
- MAYBACH
- SETRA
- cobus
- MITSUBISHI FUSO
- BHARATBENZ

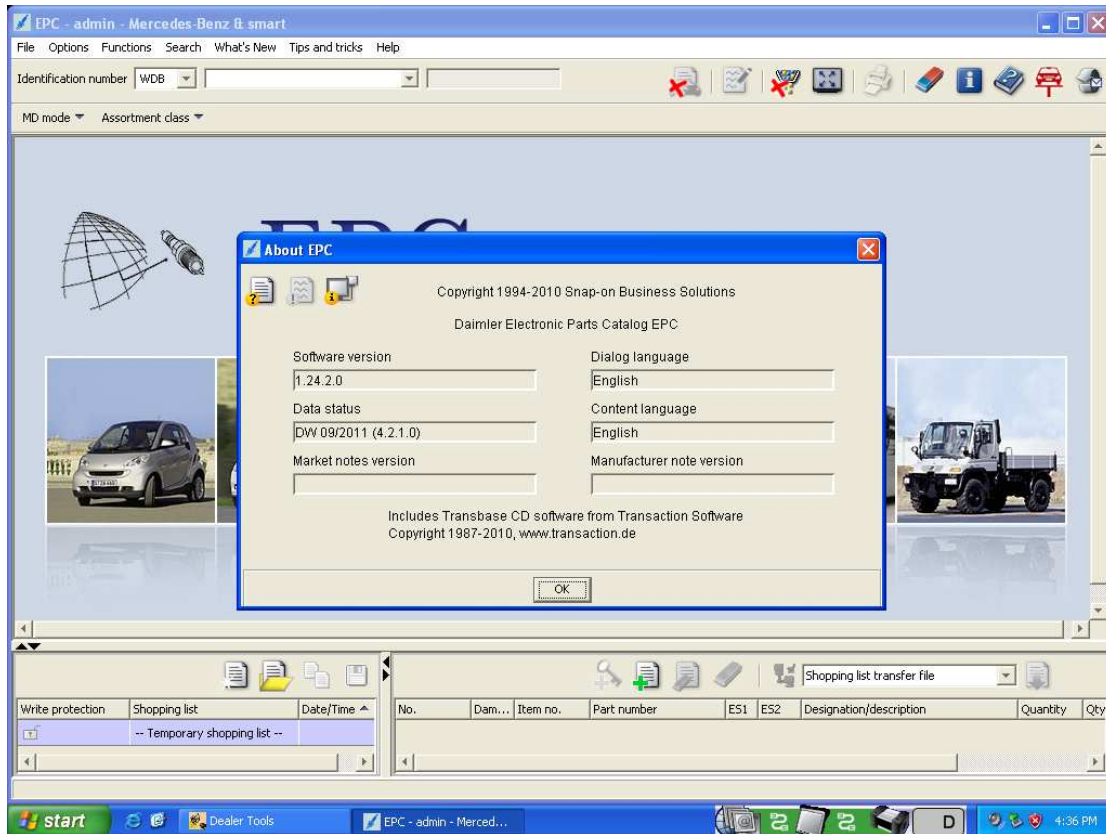
# New Version WIS



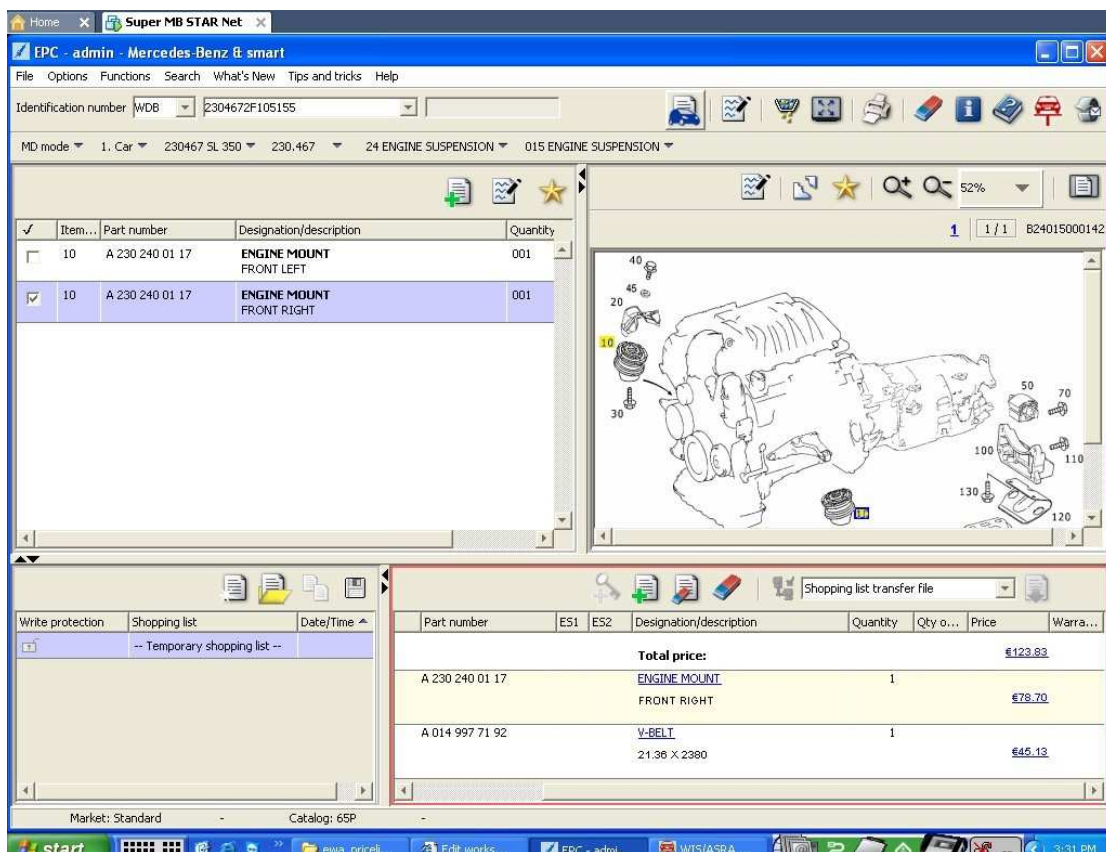
# WIS Details functions



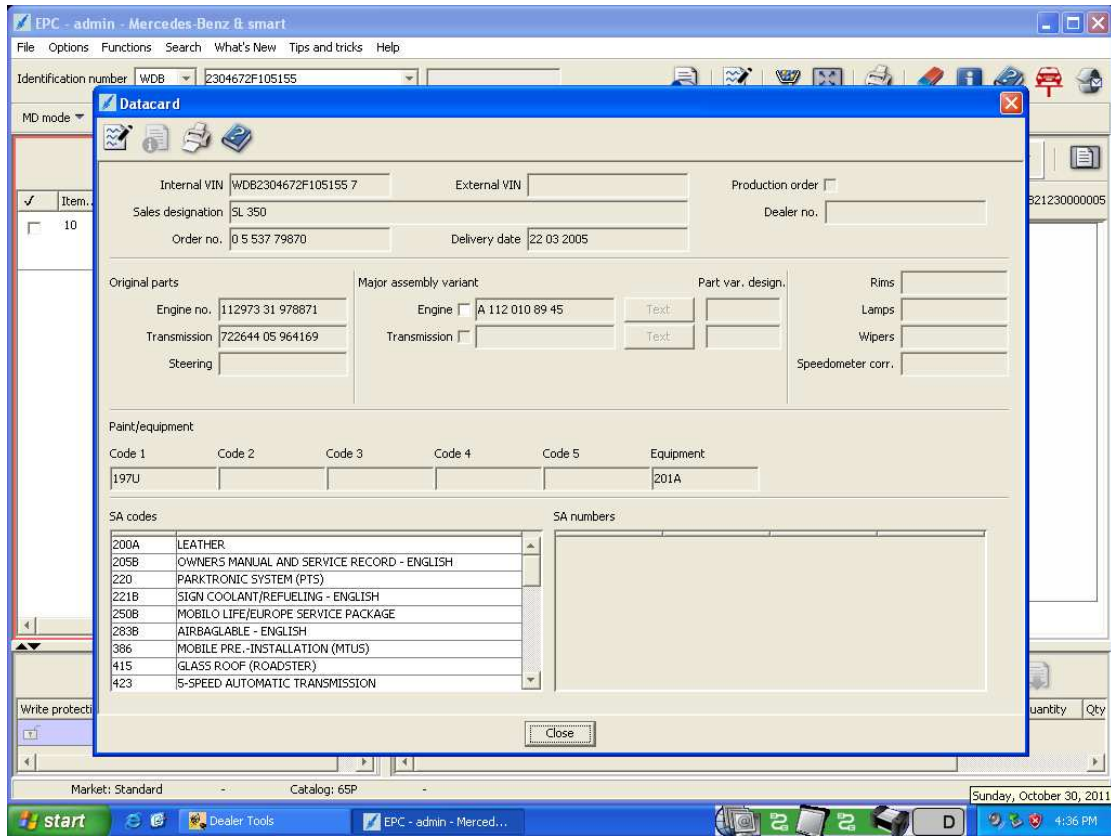
# New Version EPC



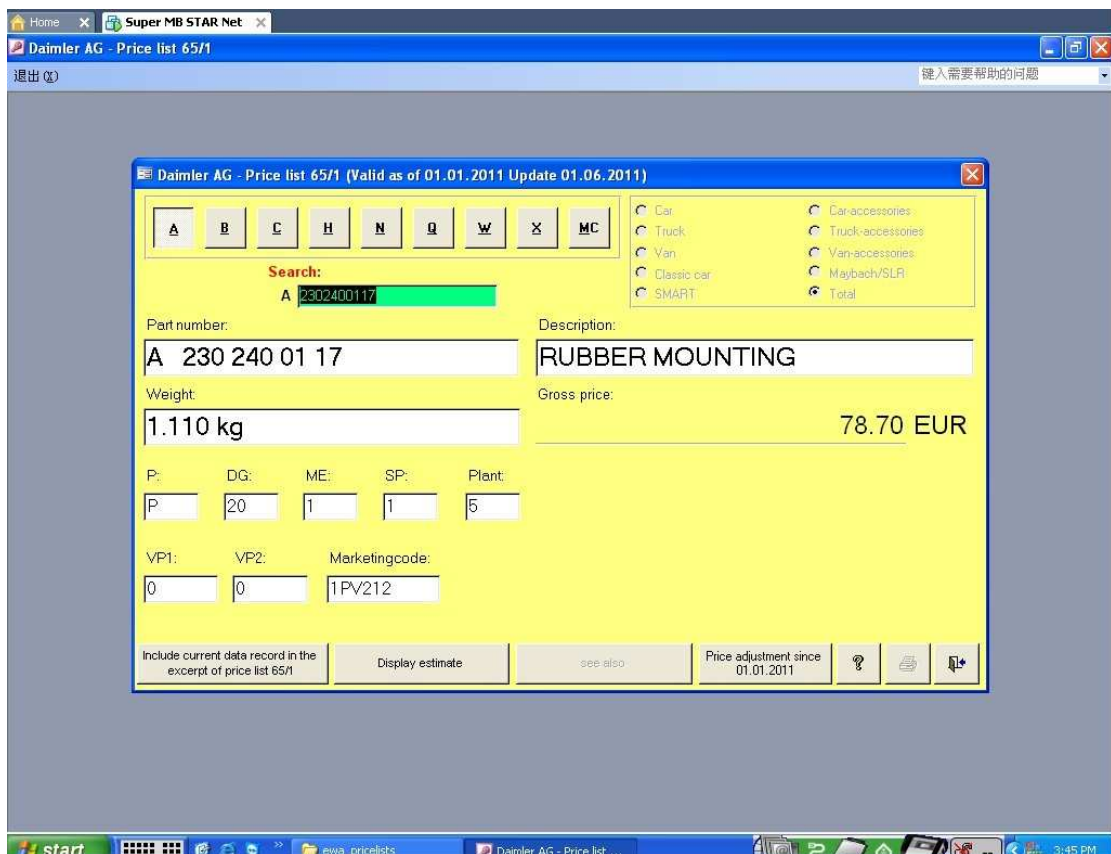
# Price List in EPC



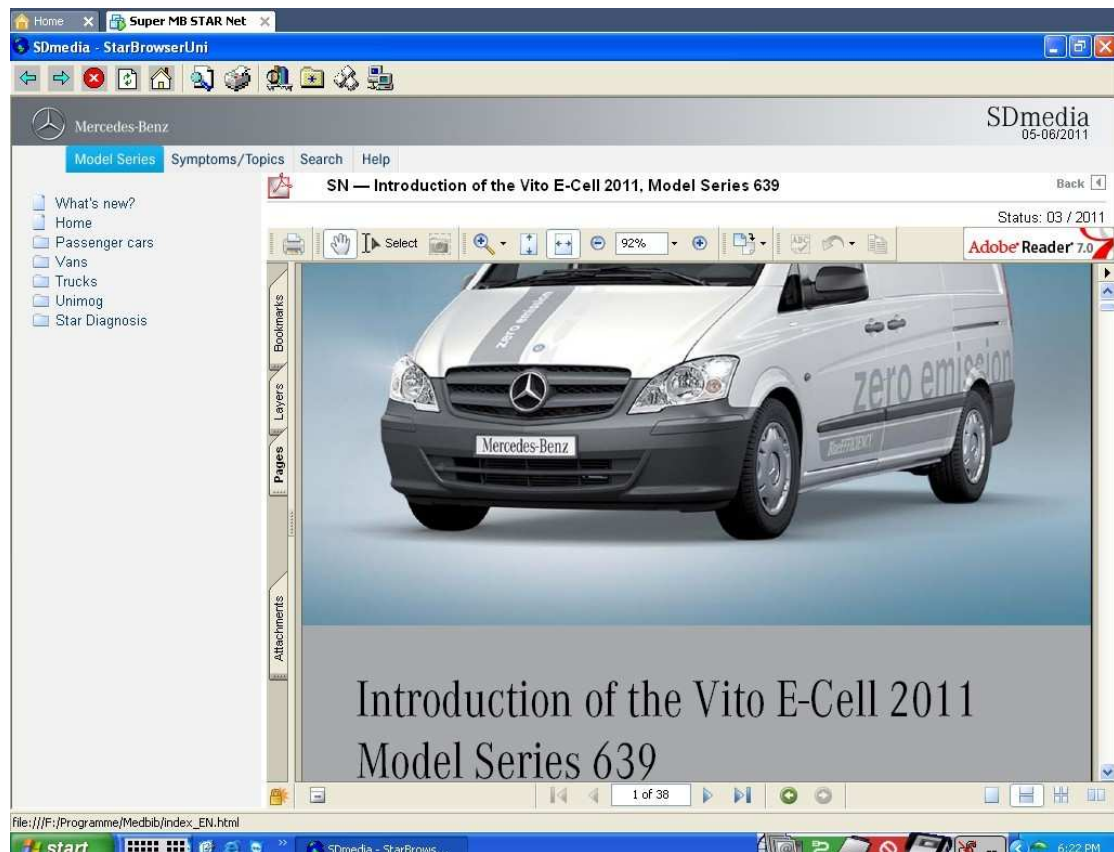
# DATACARD in EPC



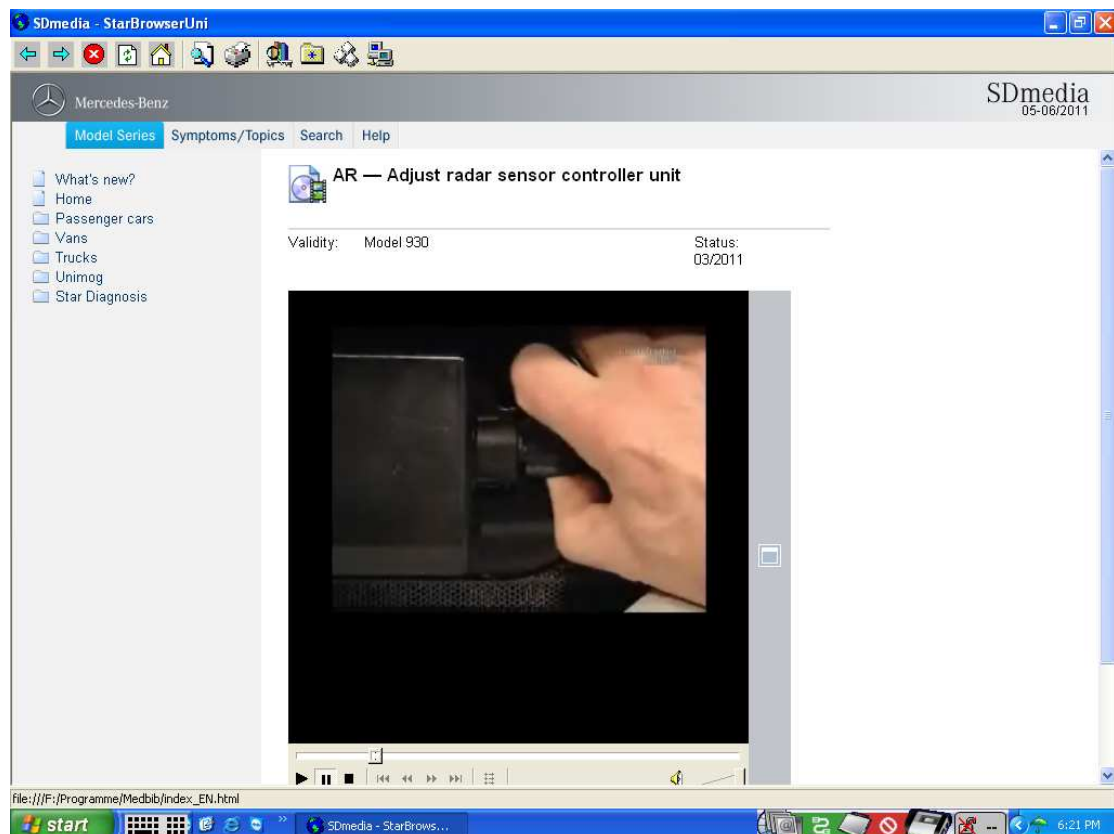
## PL 66 (06-2011)



## PDF Preview of SD Media



## Video Preview of Xentry



## Test with W211

The screenshot shows a diagnostic software window with the following details:

- Vehicle: 211.061
- Control unit: ME-SFI 2.8
- Control unit version: ME28
- MB number: 112 153 92 79
- Supplier: Bosch
- Hardware status: 35/02
- Software status: 29/05
- Diagnosis identifier: 1/6
- Version (internal): M112\_oFFV\_F52\_F5

At the bottom of the window, there are function keys labeled ESC, F1, F2, F6, and F11.

## Test with W204 by Xentry

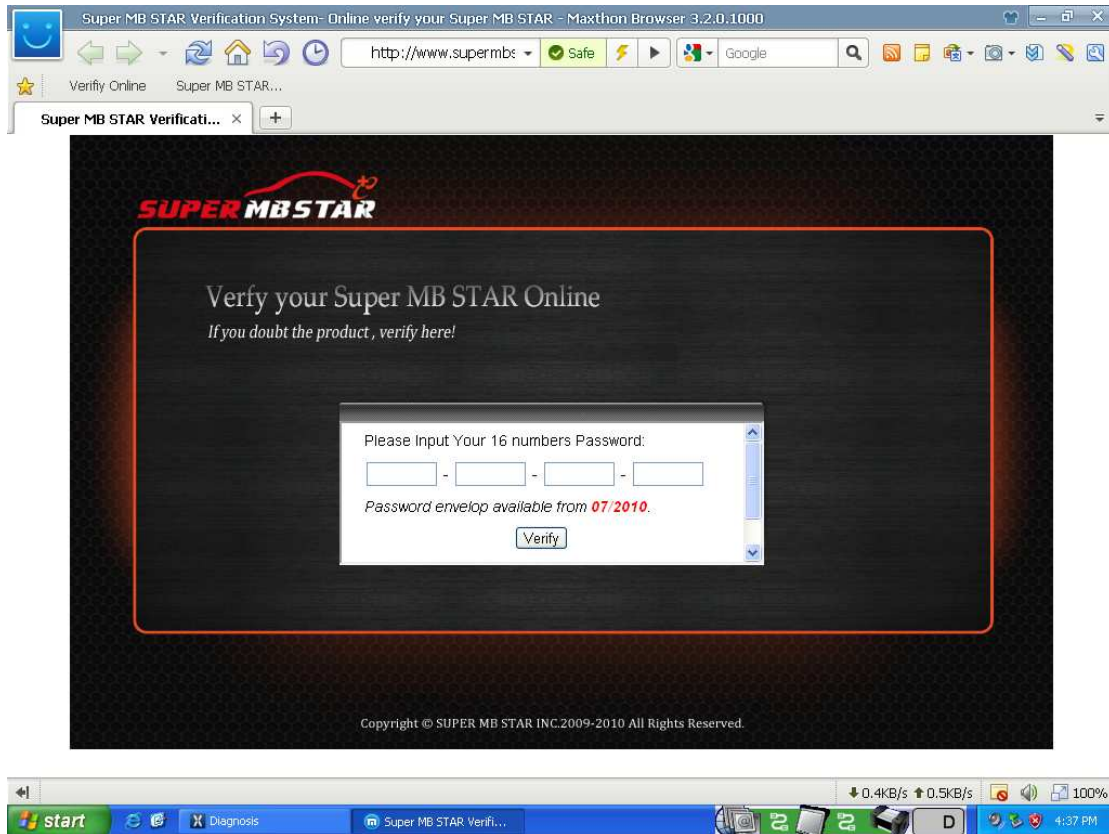
The screenshot shows the Xentry diagnostics interface with the following information:

- Software: Xentry Diagnostics
- Vehicle: Mercedes-Benz
- Diagnosis: 12.6V Ignition ON
- Control units view: Current quick test
- Search: [Empty search box]
- Fault status filter: All, F+f, i

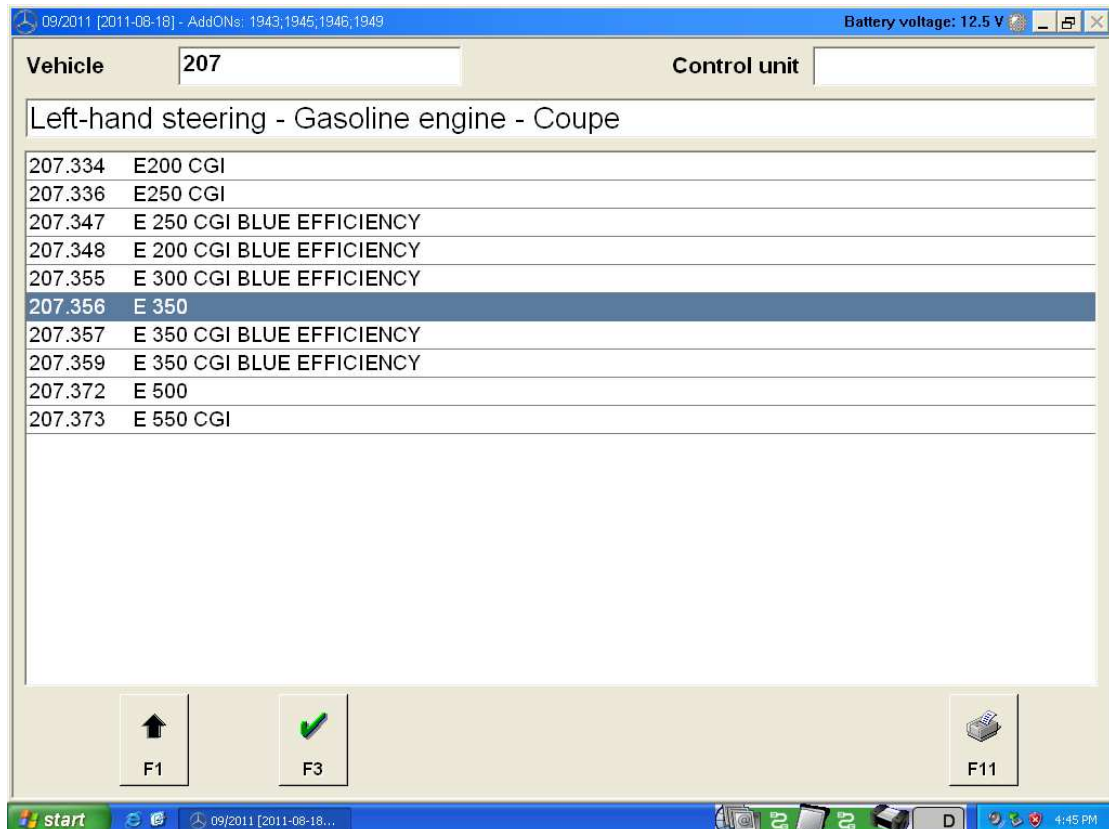
Control Unit	Status
+ CGW [ZGW] - Central gateway (CGW [ZGW])	✓
+ EGS53 - Electronic transmission control (N15/3)	✓
+ FSCU - Control unit 'Fuel pump' (N118)	✓
+ ME - Motor electronics 'SIM271KE20' for combustion engine 'M271' (N3/10)	✓
+ ESM [EWM] - Electronic selector module (N15/5)	✓
+ ESP® - Electronic stability program (N30/4)	✓
+ Driver-side SAM - Front signal acquisition and actuation module (N10/1)	✓
+ LIN: FSW - Windshield wiper (M6/1)	✓
+ LIN: AISP - Dimming inside rearview mirror (A67)	✓
+ LIN: RGLS - Rain/light sensor (B38/2)	✓
+ LIN: LDS - Switch 'Exterior lights' (S1)	✓

At the bottom, there are buttons for: Start quick test, Show initial quick test, Clear fault memory, Open TIPS results, Implement test prerequisites, Tests, and Continue.

## Verify Super MB STAR Online



## Test with W207 by DAS



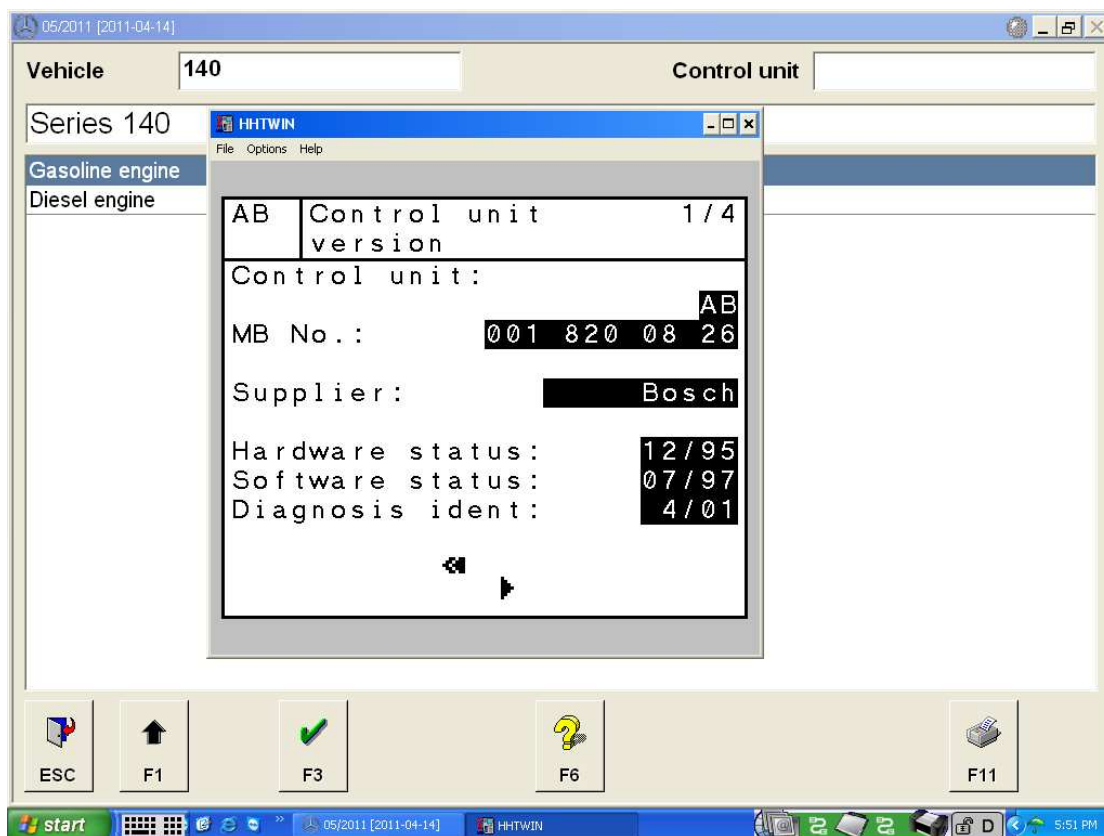
## Test with W204 by DAS

The screenshot shows the DAS software interface for a W204 vehicle. The top status bar displays the date '09/2011 [2011-08-18]', VIN 'WDD2040221A000658', and battery voltage '12.5 V'. The main window title is 'Vehicle 204.025 Control unit ESM'. The menu structure includes: ESM - Electronic selector module, Control unit version, Fault codes, Event memory, Actual values, Actuators, Initial startup, Complete list of guided tests, Full list of fault codes and events, Control unit log, Service information, and Development data (highlighted). A bottom toolbar contains function keys ESC, F1, F3, F6, and F11. The Windows taskbar at the bottom shows the start button, system tray, and the time '4:41 PM'.

## Test with W212 by DAS

The screenshot shows the DAS software interface for a W212 vehicle. The top status bar displays the date '09/2011 [2011-08-18]', VIN 'WDD2040221A000658', and battery voltage '12.5 V'. The main window title is 'Vehicle 212.023 Control unit HVAC\_212'. The menu structure includes: Main menu of control module HVAC\_212, Control unit version, Fault memory, Actual values, Actuators, Control unit adaptations (highlighted), and Entry of service data (API1). A bottom toolbar contains function keys ESC, F1, F3, F6, and F11. A tooltip labeled 'Selection' is visible over the F3 key. The Windows taskbar at the bottom shows the start button, system tray, and the time '4:46 PM'.

## Test with S140 by HHT Win



**In the new version of 07-2011 Super MB STAR,  
if you need **online SCN Coding** assistance, please contact  
with local sales.**