

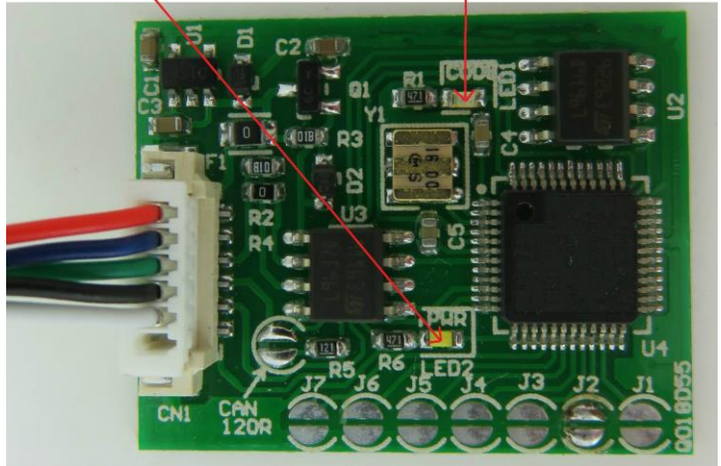
Mercedes CR2 with CAN WSP

Immo Emulator

Red Cable: +12V Blue Cable: GND
Green Cable: CODE Black Cable: CAN-H
White Cable: CAN-L

LED-- Power After adjusting,
LED-- It lights up constantly,
and blink every two seconds

In Universal Emulator,
Solder jumpers **J1, J3 and J4**



Use

Sprinter 2.2 Cdi and 2.7 Cdi

ML 2.7 Cdi 5-socket – It start automatically

Also suitable for 2.7 and 3.2 with electronic ignition switch – It starts automatically



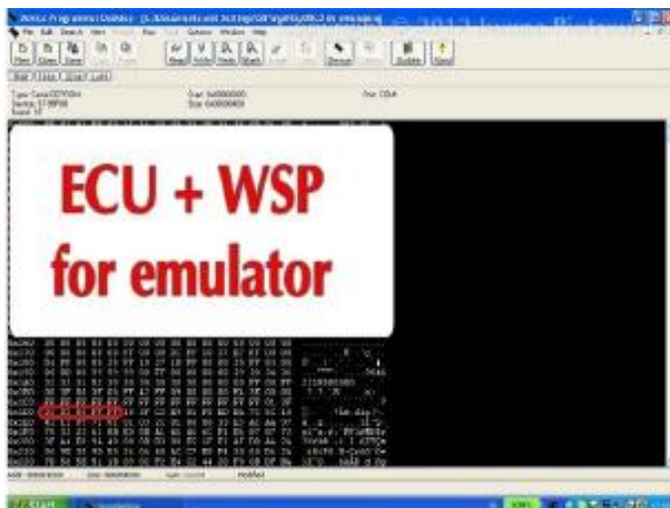
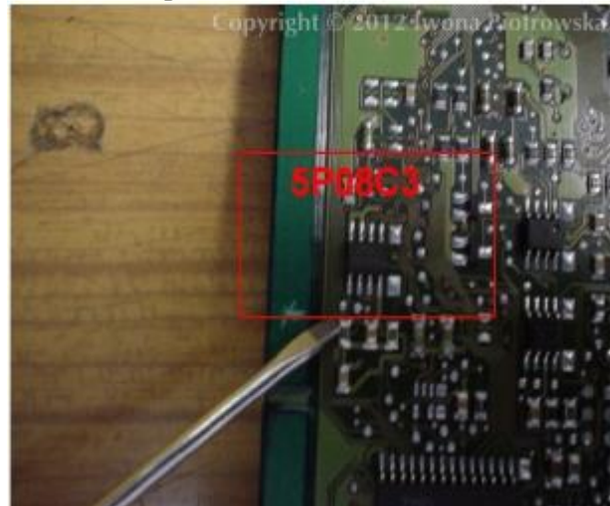
When emulator is connected, disconnect
CAN from original immo!

Connect Emulator to ECU

to ECM 5 plugs Sprinter and ML:

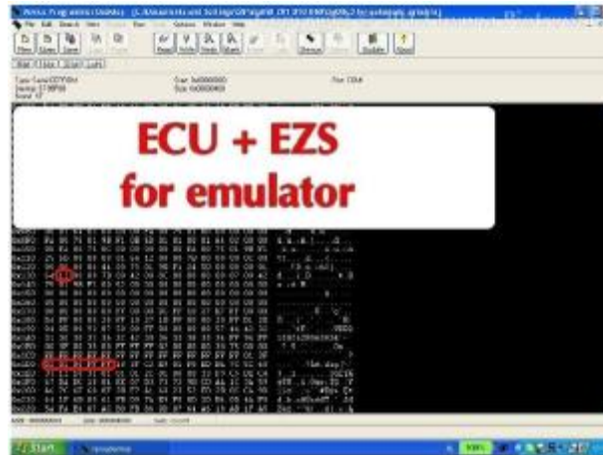


In the ECM of Sprinter, ML CR2 – 5 plugs,
Find **5P08C3** memory



In Memory 5P08C3 in addresses from
1D0 to **1D4** write **02 02 00 FF FF** values
that will start the car automatically

If you have an electronic ignition switch
the following changes should be made to 5P08C3 memory



In address **131** write **12** value and from **1D0** to **1D4**
write **02 02 00 FF FF** values

Warning !!!

**Due to possible construction changes of the cars, before connecting
the device, check signals by multimeter on the ECM Plug.**