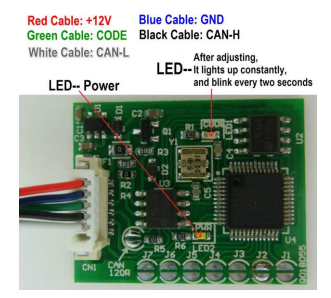
Mercedes CR1 with CAN EZS Emulator

In Universal Emulator solder jumpers J1, J2, J3, J4 and J5



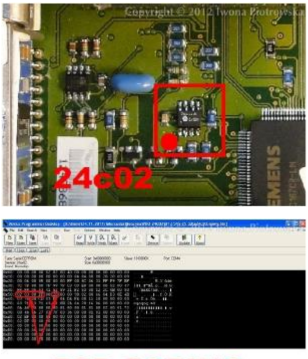
USE

Mercedes 2-socket (white) VDO ECU with memory 24C02



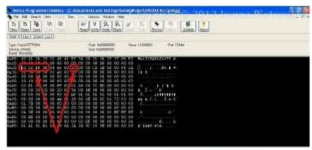


Find 24C02 eeprom in ECU



FOR CODING

In the addresses from **050** to **053** write **02 03 00 FF** values, and in address **055** write **20** value in **24C02** eeprom

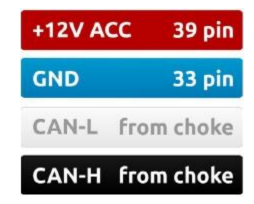


FOR CODING

or in addresses from **020** to **023** write **02 03 00 FF** values, and in address **027** write **20** value in **24C02** eeprom



Connecting emulator to ECU



After connecting the emulator, you need to carry out personalization with **HHT** or **Star Diagnosis**

diagnostic tools. After starting the engine, you must run the car for 60 seconds for coding to be

completed.

Warning!!!

Due to possible construction changes of cars, check signals with multimeter in the ECU plug