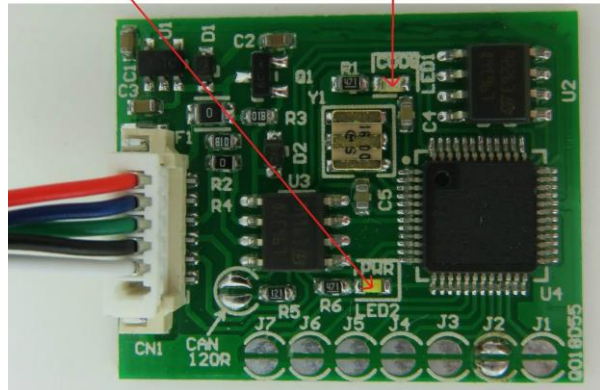


# Mercedes CR1 with CAN EZS Emulator

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, J2, J3, J4 and J5**



## USE

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







### Connecting emulator to ECU

+12V ACC	39 pin
GND	33 pin
CAN-L	from choke
CAN-H	from choke

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**