

Renault without CAN

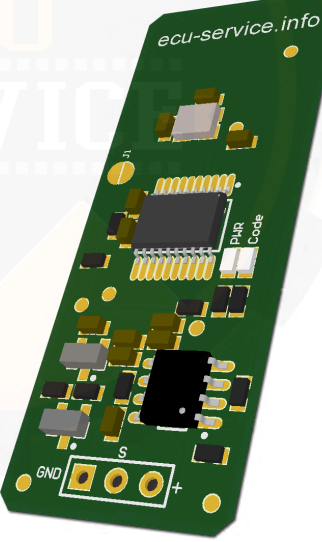
This emulator replaces damaged immo in:

Sirius 32 without CAN

1.9 2.2 and 2.5 DCi without CAN

1.9 DTi 1 plug

1.9 DTi 2 plugs

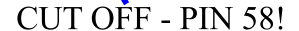


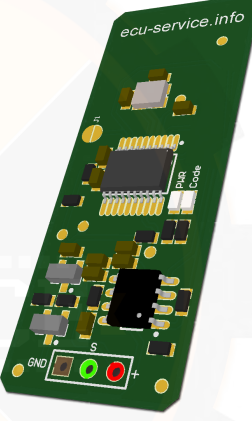




Sirius 32 without CAN







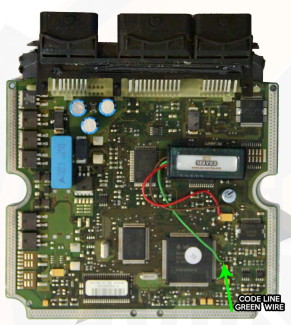
In the adresses from 4000 to 7FFF, find all values 64 C7, 54 D7 or B4 5C and change these values and two units before them into FF FF FF.

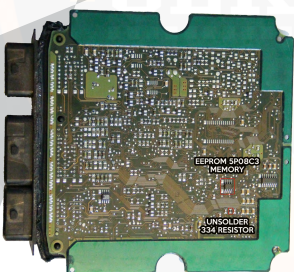
Repeat it in the whole map from 4000 to 7FFF!



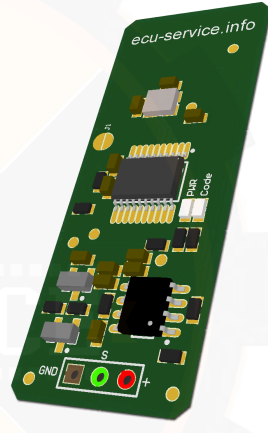


1.9 2.2 and 2.5 DCi without CAN









In 5P08C3 memory in the adresses: 003E 003F 0040 0041 and 0044 0045 0046 0047 change these values into FF

The emulator can be used for all 1.9, 2.2, 2.5 DCI when the chassis number are not entered in eeprom memory.

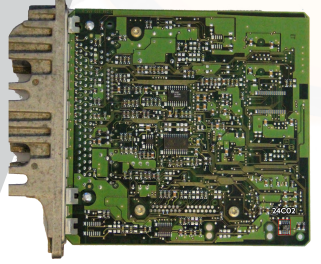


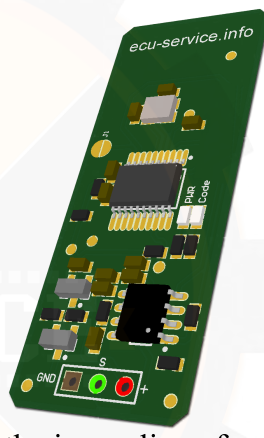


1.9 DTi 1 plug









Connect the immo line of emulator to pin 59 of ECU. Connect GND and ACC to diode in the ECU.

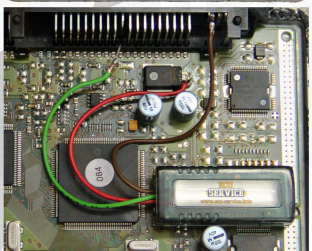
In 24C02 memory in the adresses 3E-41, 54-57 or 3E-41, 56-59 change these values in to FF.



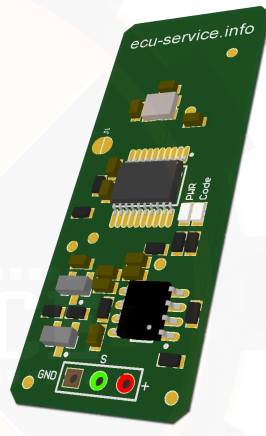


1.9 DTi 2 plugs









In the addresses from 174 to 177 and 1B7 to 1BA change these values into FF FF FF in 24C04 memory



CUT OFF - 15 pin

