

### **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

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 FF

In the adresses from:

from **4000** to **7FFF**!

Repeat it in the whole map





change these values into FF

In **5P08C3** memory

003E 003F 0040 0041

0044 0045 0046 0047

in the adresses:

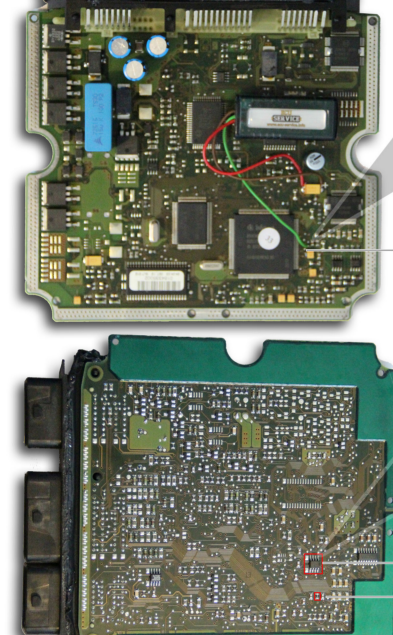
and

in **eeprom memory** 

The emulator can be used for

all 1.9, 2.2, 2.5 DCI when the

chassis number are not entered







**UNSOLDER** 

334 RESISTOR

### Connect the immo line of In 24C02 memory in the adresses emulator to pin 59 of ECU. 3E-41, 54-57 or 3E-41, 56-59 Connect **GND** and **ACC** to change these values in to FF

1.9 DTi 1 plug

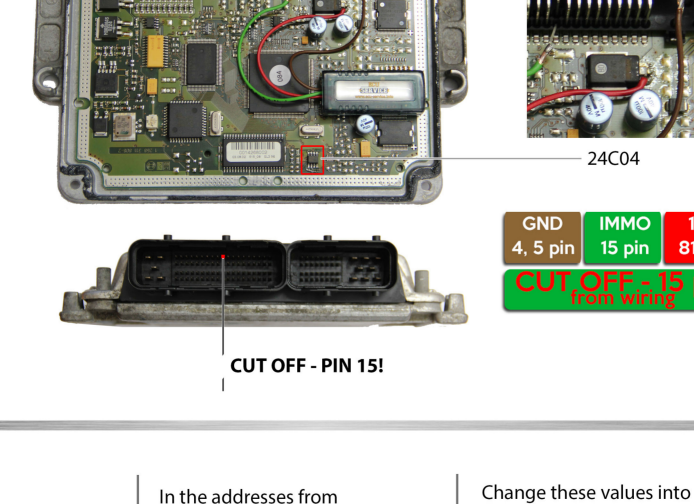
diode in the ECU.

**DETAILS** 









**174** to **177** and

1B7 to 1BA



Renault SIM 32

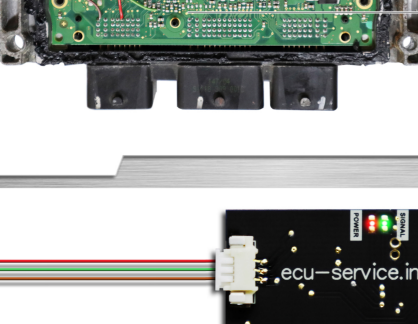
FF FF FF FF

in **24C04** memory

From address **3E6** to **3EB** 

Change these values into:

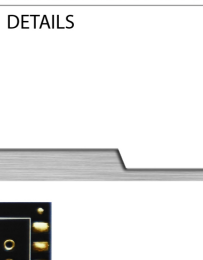
00 00 FF FF B1 01



IF YOU HAVE ANY PROBLEM PLEASE

CONTACT OUR SUPPORT BY SKYPE:

S ECU-SERVICE\_SUPPORT



(PIN, ISK, SYNCHRO).