

IMMOBILISER EMULATOR RENAULT CAN



SUPPORTED MODELS

SIRIUS 32 CAN
SIRIUS 34 CAN
3-socket DELPHI CAN - 95080 memory
3-socket BOSCH EDC15 CAN - 5P08C3 memory
EMS 3132 CAN
EMS 3134 CAN



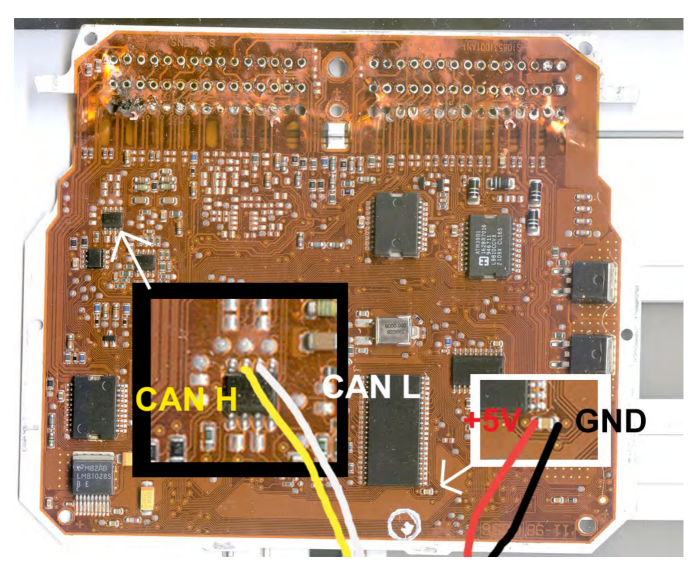
Set contains additional resistor that can be soldered on the marked place (pin 1 and pin 3).

Emulator without resistor works with 500kb/s speed. Emulator with soldered resistor works with 250kb/s speed.



SIRIUS 32 CAN

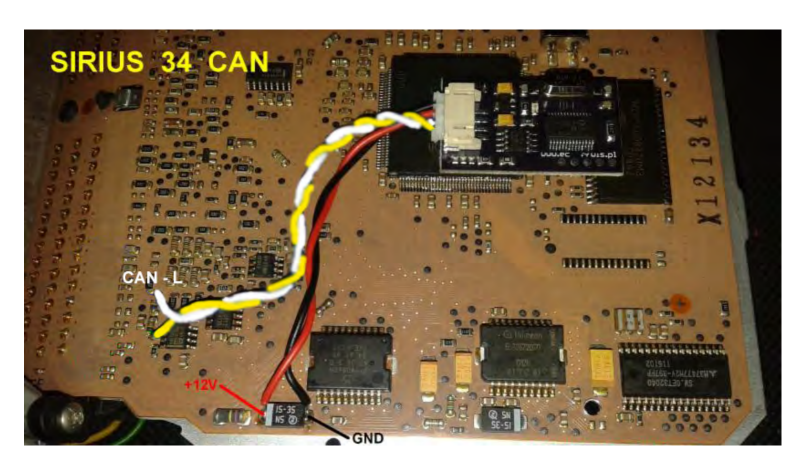
Find 29F200 or 29F400 memory
Change all 64 C7 or 54 D7 and two values before them to FF FF FF
Between 4000 and 7FFF addresses





SIRIUS 34 CAN

Find 29F200 or 29F400 memory
Change 64 C7, 54 D7 and two values before them to FF FF FF
Between 4000 and 7FFF addresses





3-socket DELPHI CAN - 95080 memory

Find 95080 memory
Write 00 values in adresses
from 00 to 01F



3-socket BOSCH EDC15 CAN - 5P08C3 memory

Find 5P08C3 memory
Write 00 00 values in adresses
from 1E7 to 1E8
and
from 1EE to 1EF

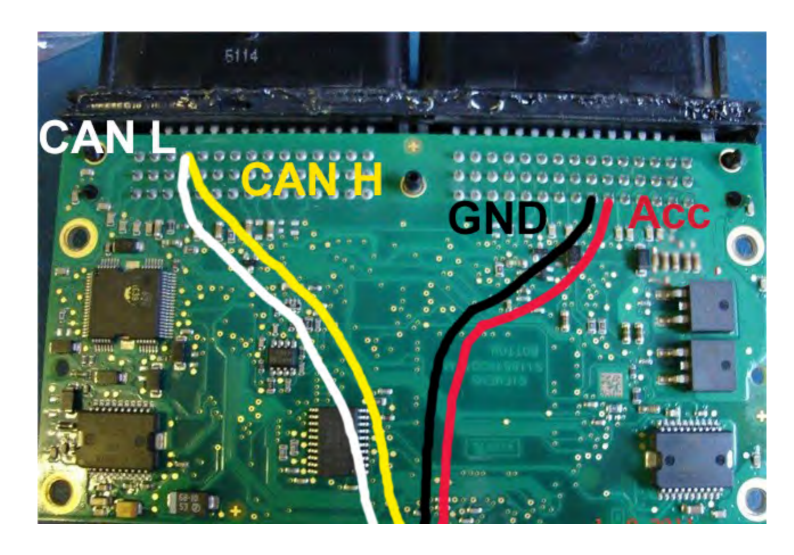
Connection of emulator to ECU

+12V Acc PLUG B PIN M2
GND PLUG B PIN I3/I4/M4
CAN-H PLUG C PIN A1
CAN-L PLUG C PIN B1



EMS 3132 CAN

Find 29F200 memory
Change all 64 C7 or 54 D7 and two values before them to FF FF FF
Between 4000 and 7FFF addresses





EMS 3134 CAN

Find 29F400 memory

Change all 64 C7 or 54 D7 and two values before them to FF FF FF Between 4000 and 7FFF addresses

