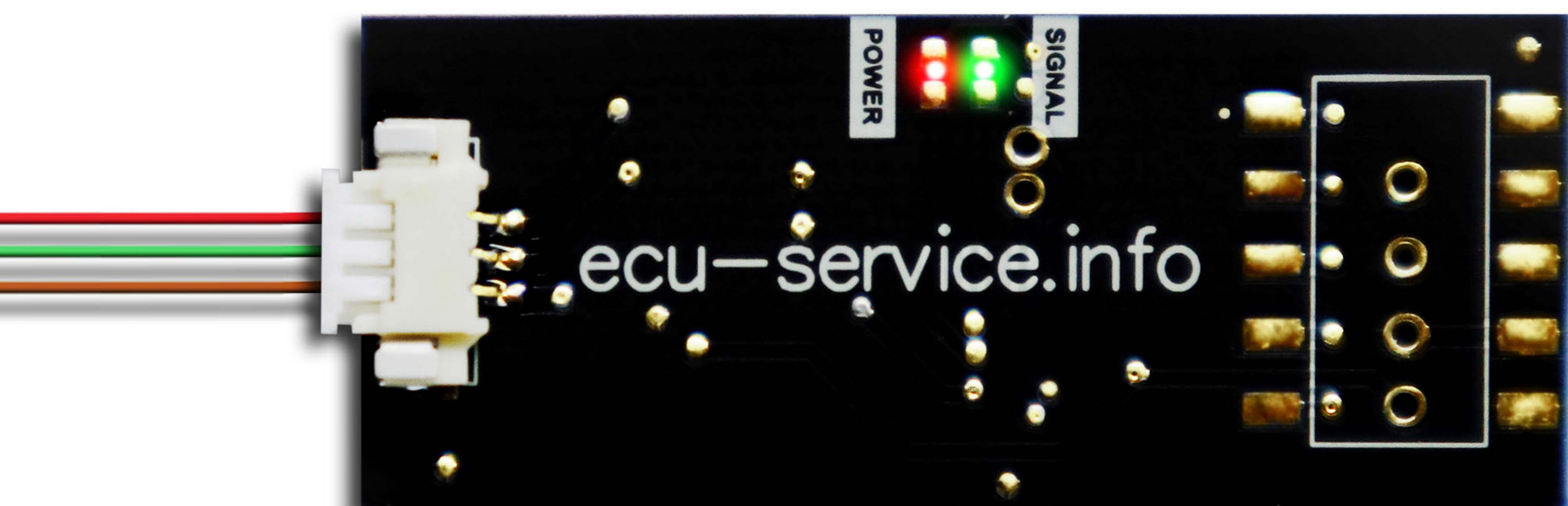


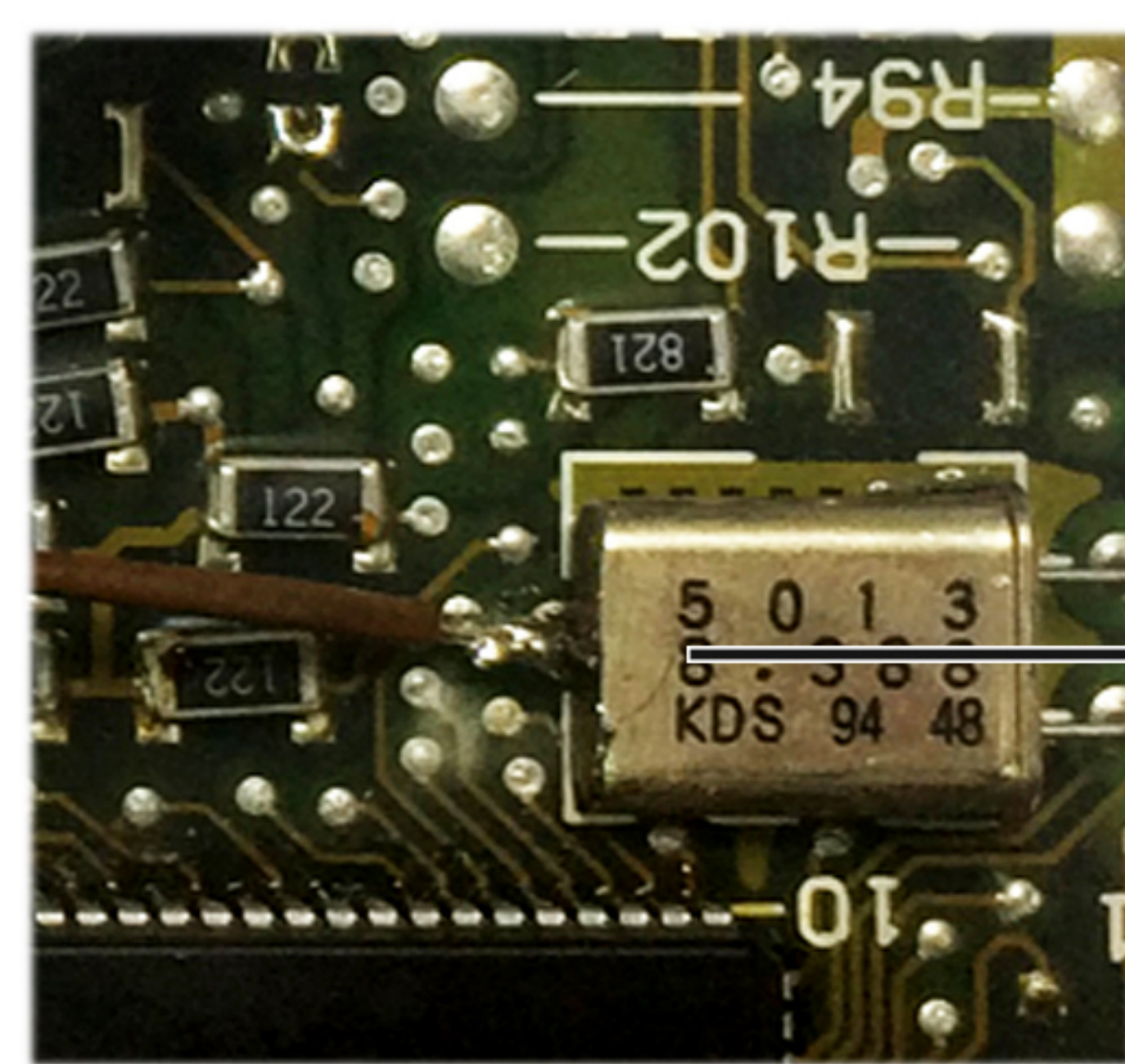
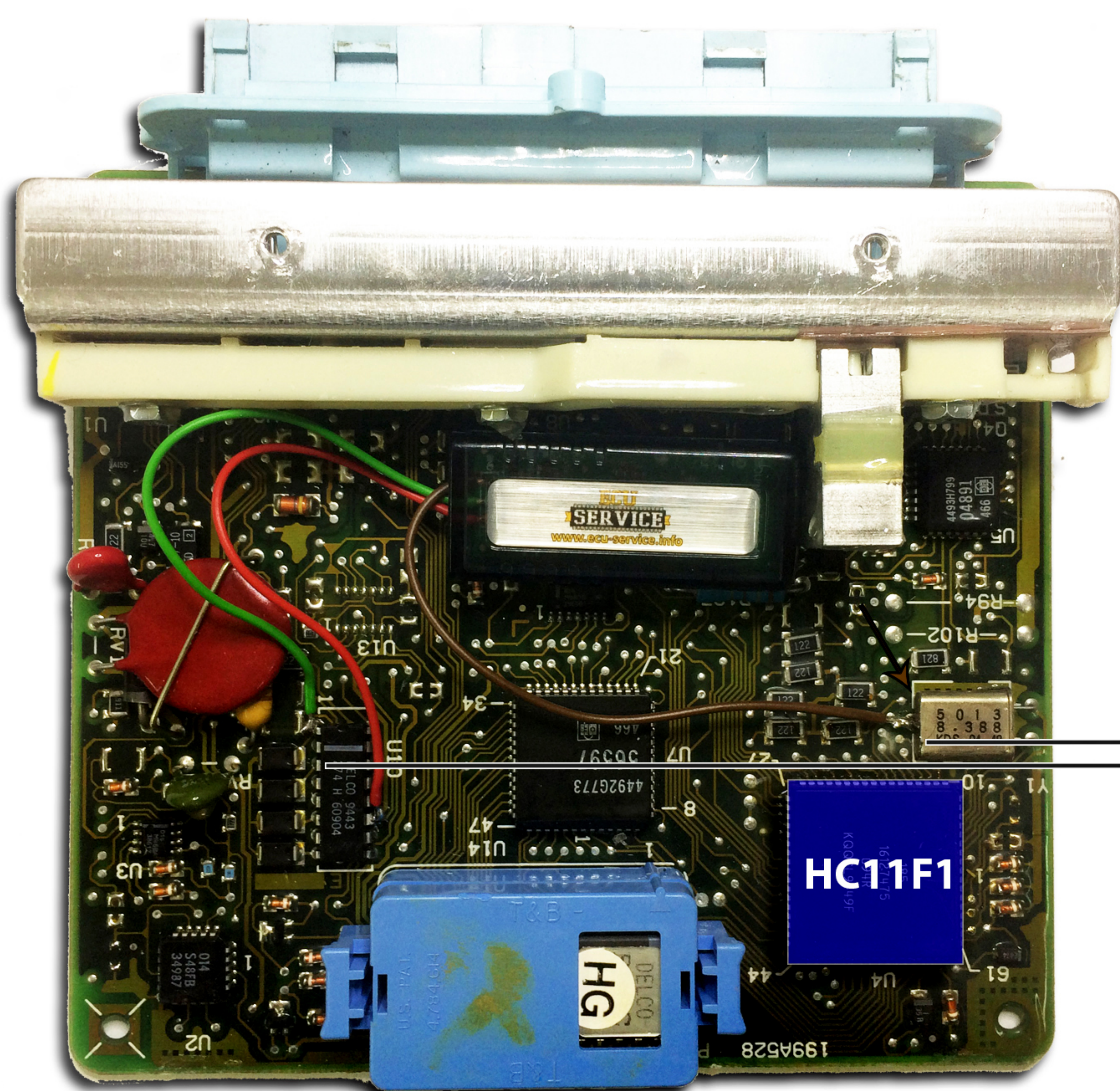


DAWEOO 1, ECU WITH BLUE SOCKET

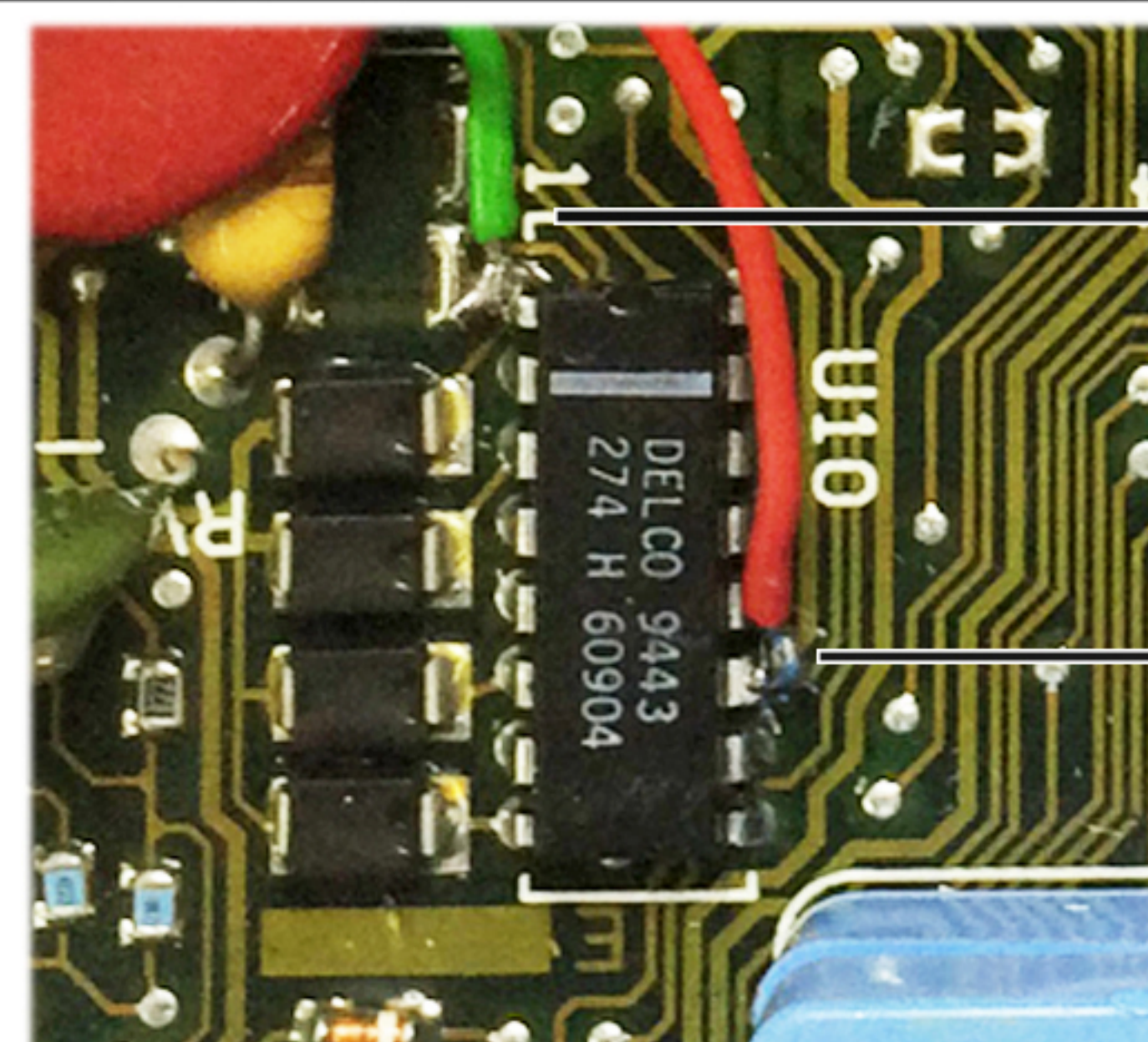


This emulator requires modification of Motorola HC11F1 processor located in ECU.
In adress 10, write value 73 00 73 00 twice.

In case of problems with starting the car, disconnect power supply (+12V) in ECU and connect +12V ACC in plave of power supply.



GND



CODE

5V



CUT OFF B7 PIN

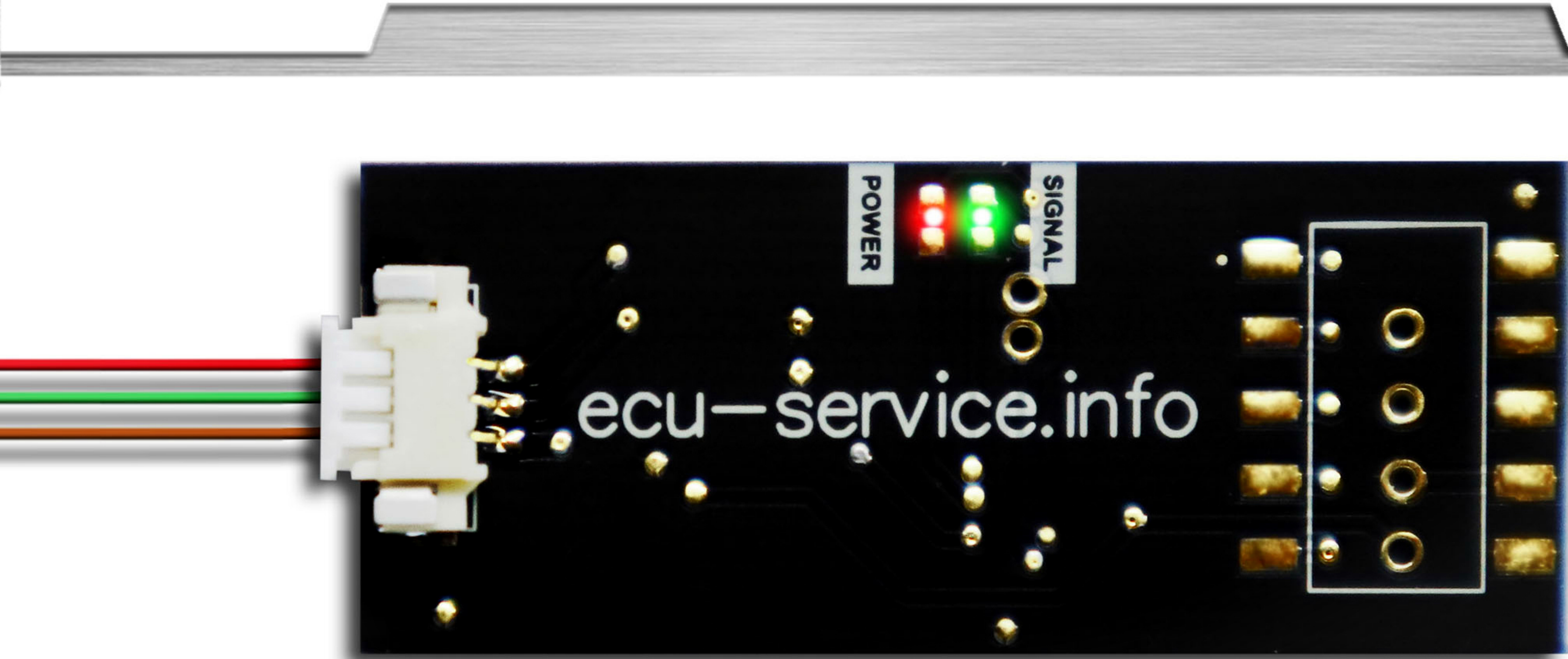
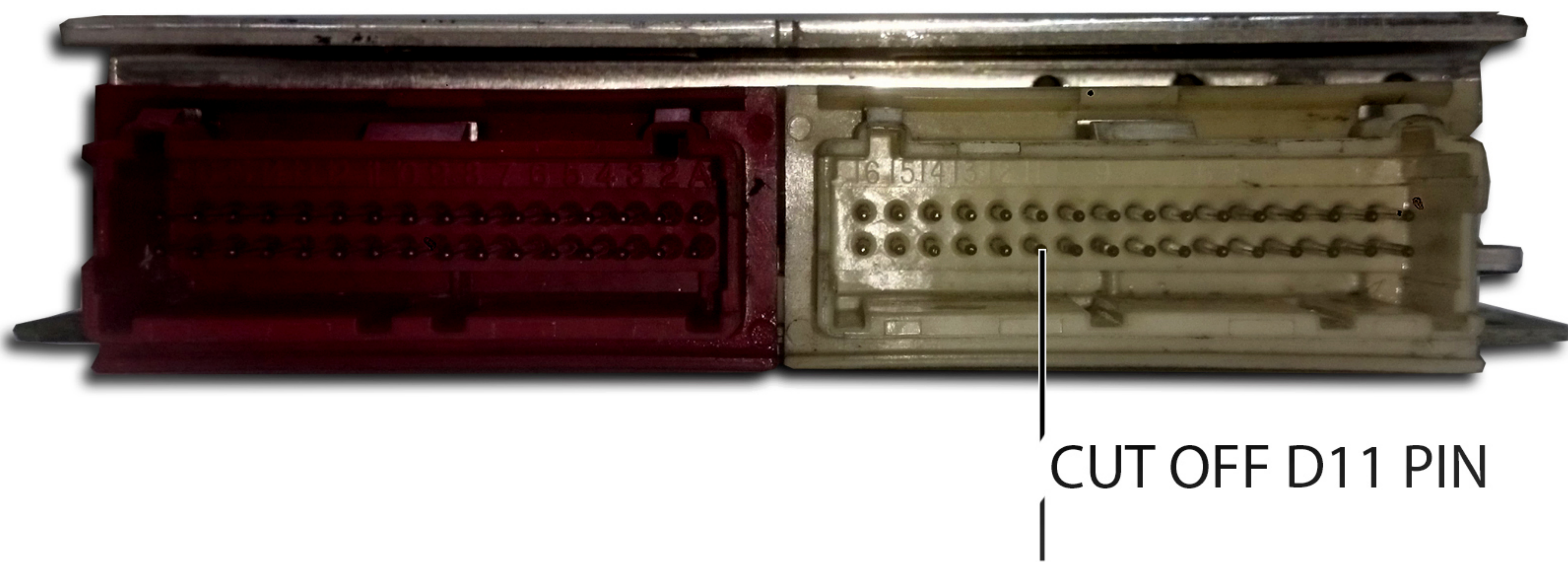
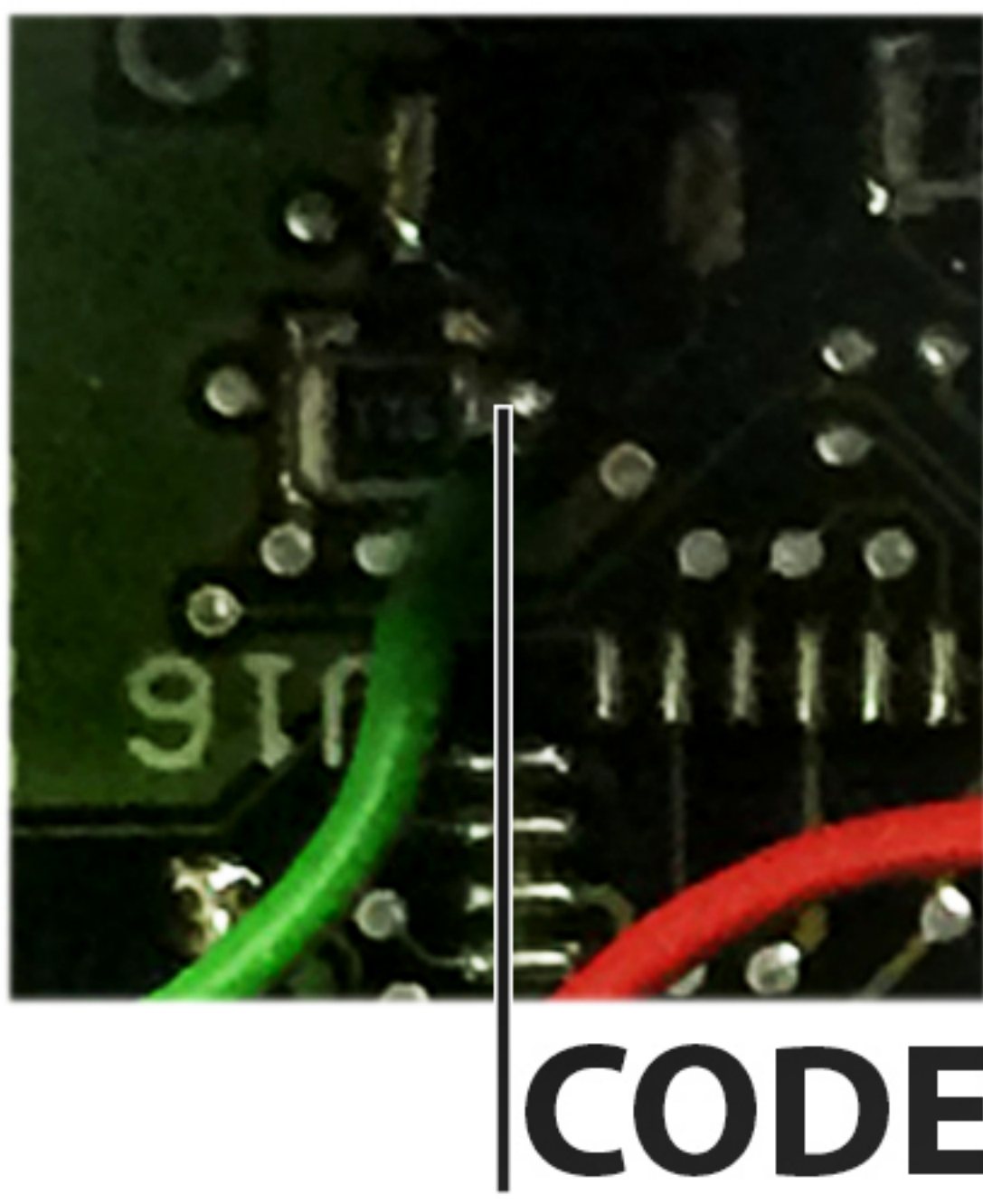
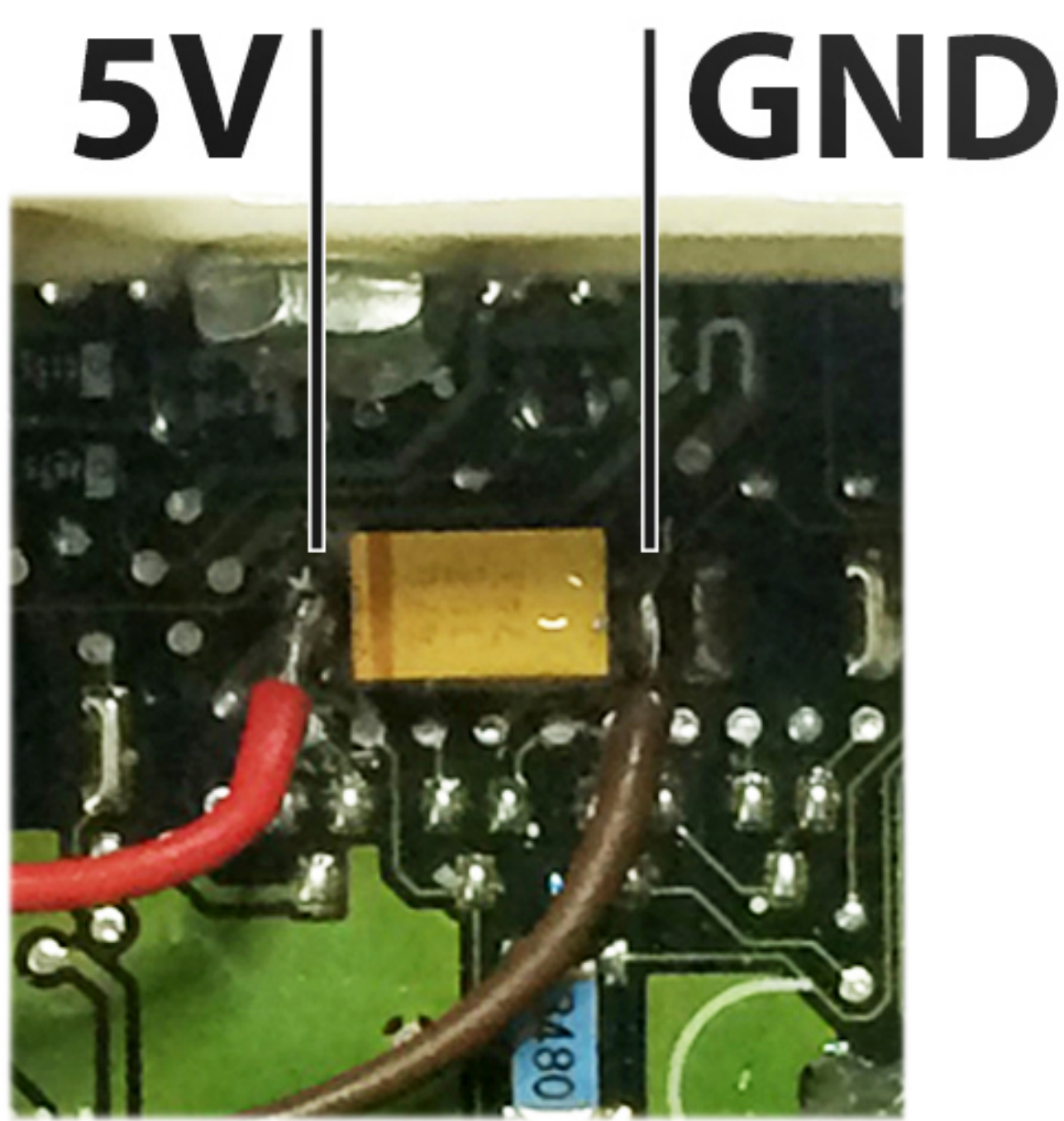
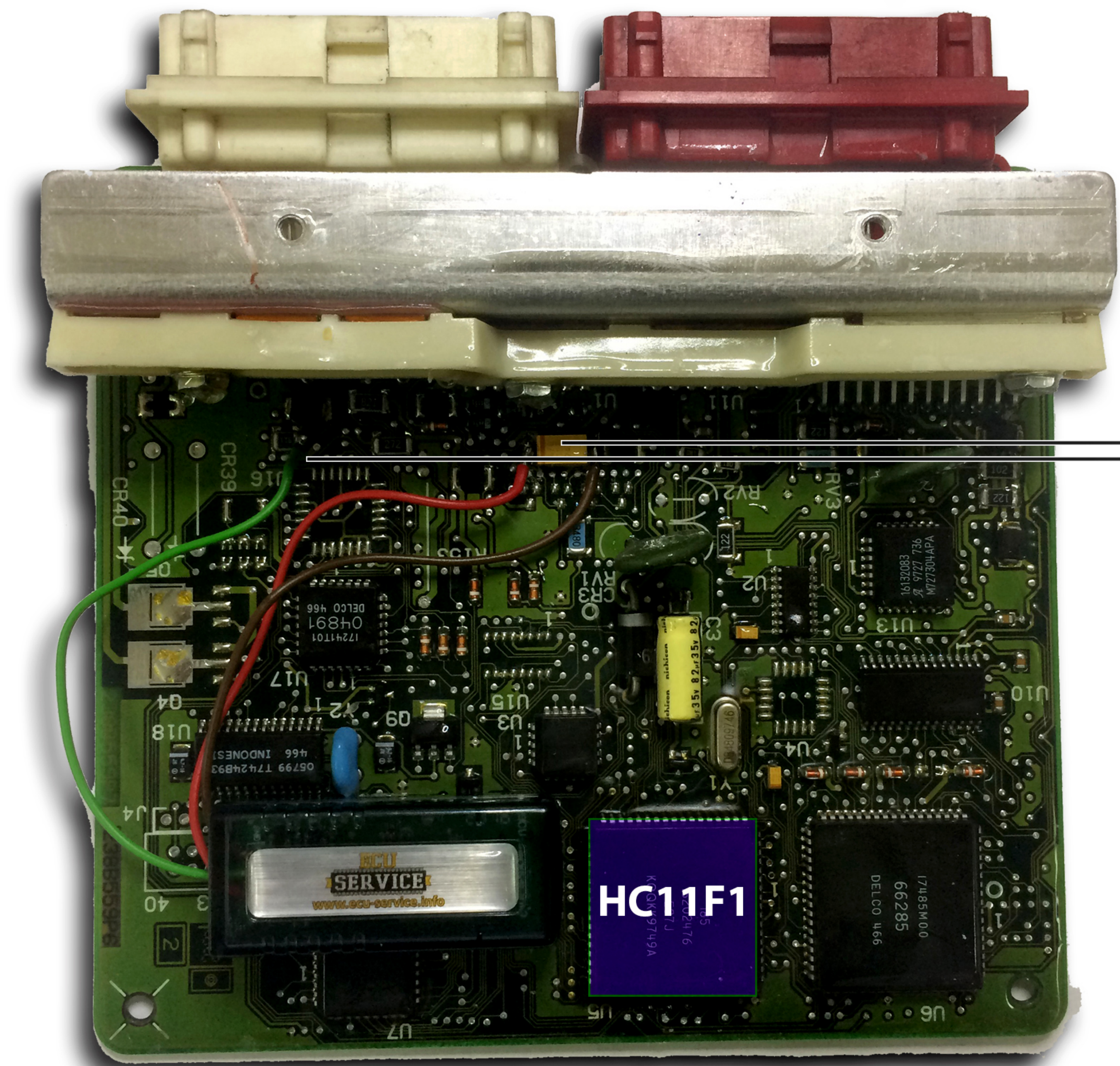
| GND | CODE | +5V |
|---------------------------|--------------------------|---------------------------|
| GND of resonator (quartz) | leg 1 of DELCO 9621 unit | leg 11 of DELCO 9621 unit |

**Cut off
pin B7 from ECU**

DAWEOO 1, ECU WITH WHITE - RED SOCKETS

This emulator requires modification of Motorola HC11F1 processor located in ECU.
In adress 10, write value 73 00 73 00 twice

In case of problems with starting the car, disconnect power supply (+12V) in ECU and connect +12V ACC in place of power supply.



IF YOU HAVE ANY PROBLEM PLEASE
CONTACT OUR SUPPORT BY SKYPE:
 **ECU-SERVICE_SUPPORT**



ECU-SERVICE.INFO

THE MANUAL SHOWS THE EXAMPLE ECU
MEMORY CONTENTS.
EACH ECU HAS DIFFERENT CONTENT
(PIN, ISK, SYNCHRO).