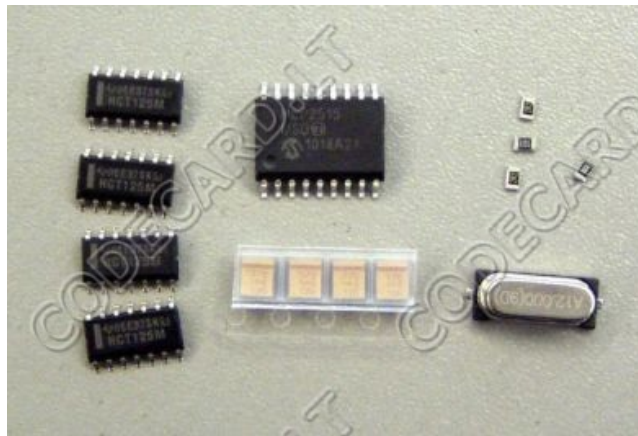


Location: /CARPROG

CarProg repair kit - 4x 74HC125, 4x 22uF capacitors, 1x MCP2515

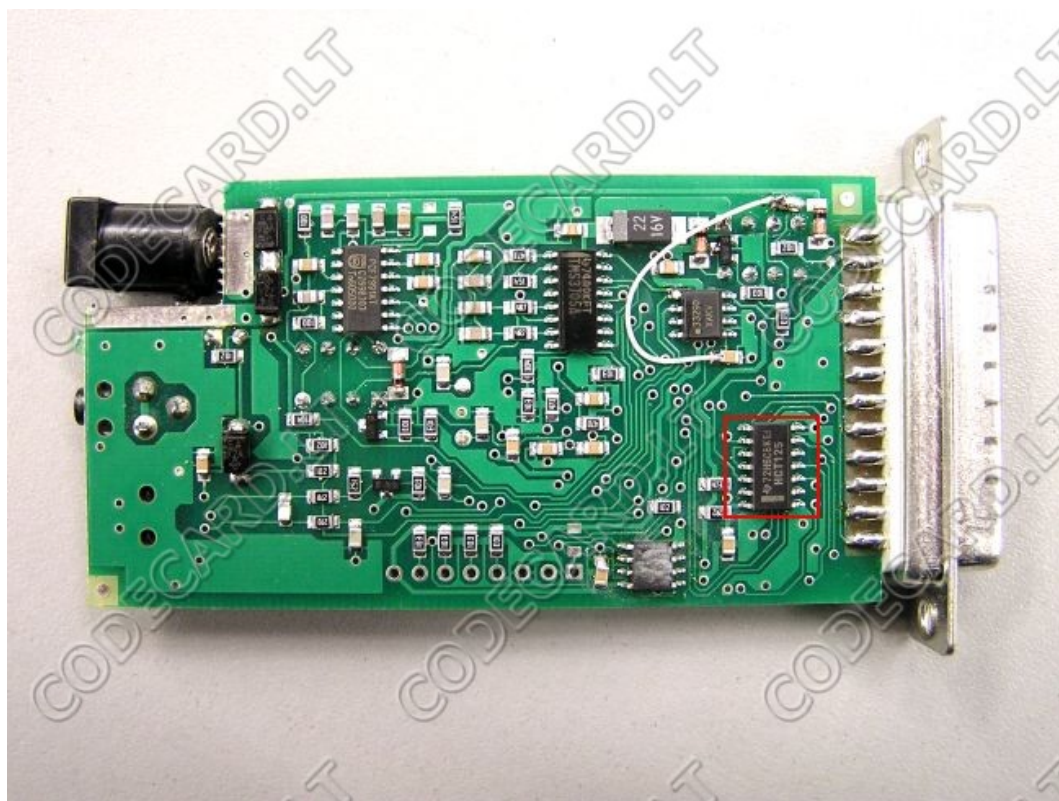


Product Information

Carprog update kit contain:

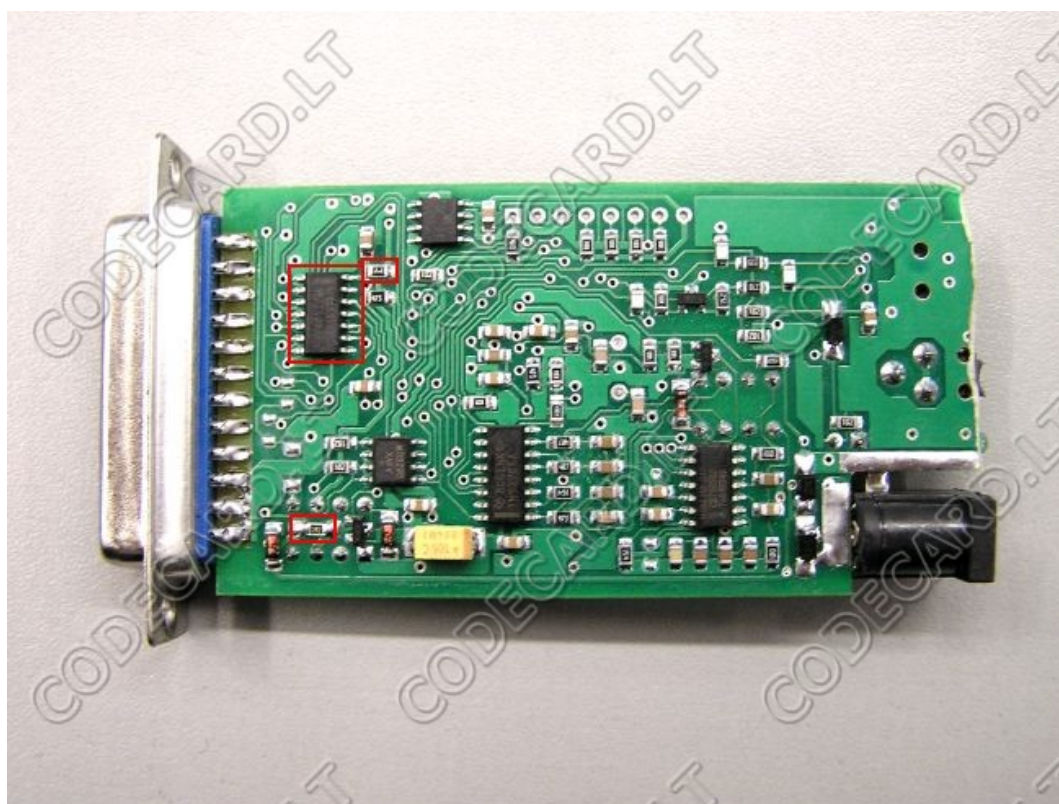
4x 74HC125 (you can order also from www.farnell.com) - exchange these IC if carprog hardware test fail
(IF CARPROG DOES NOT WORK):

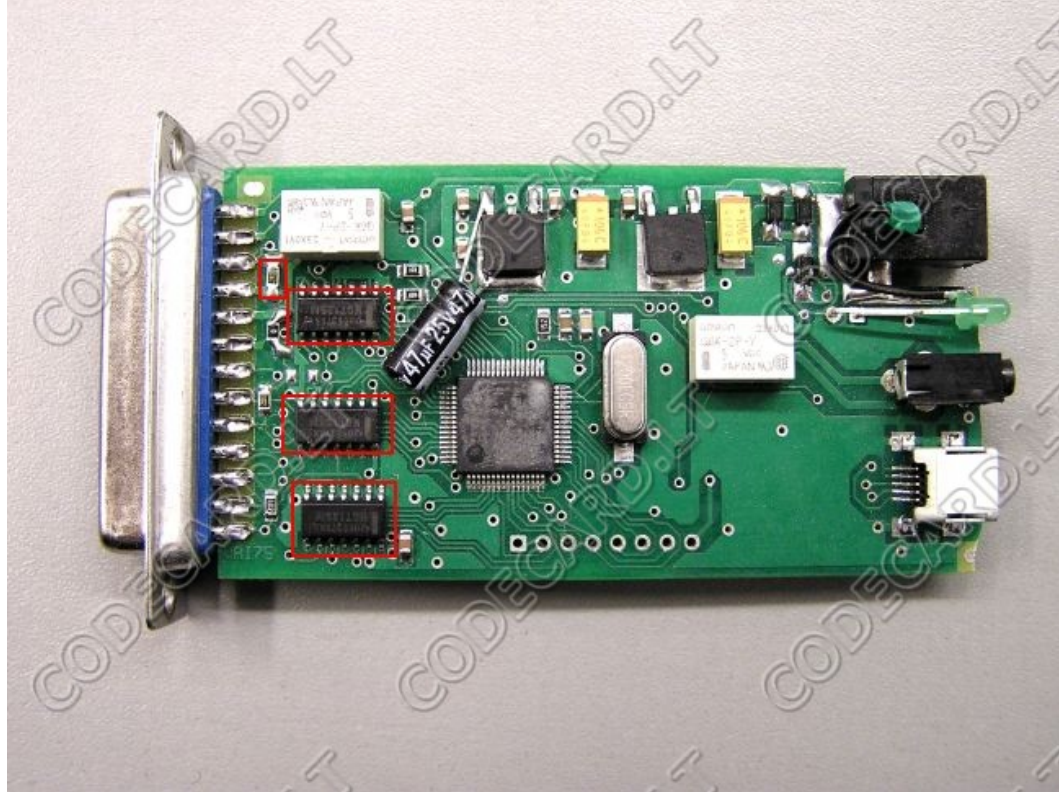
- on older CarProg board (S/N xxxxxxCAR001xxxx):



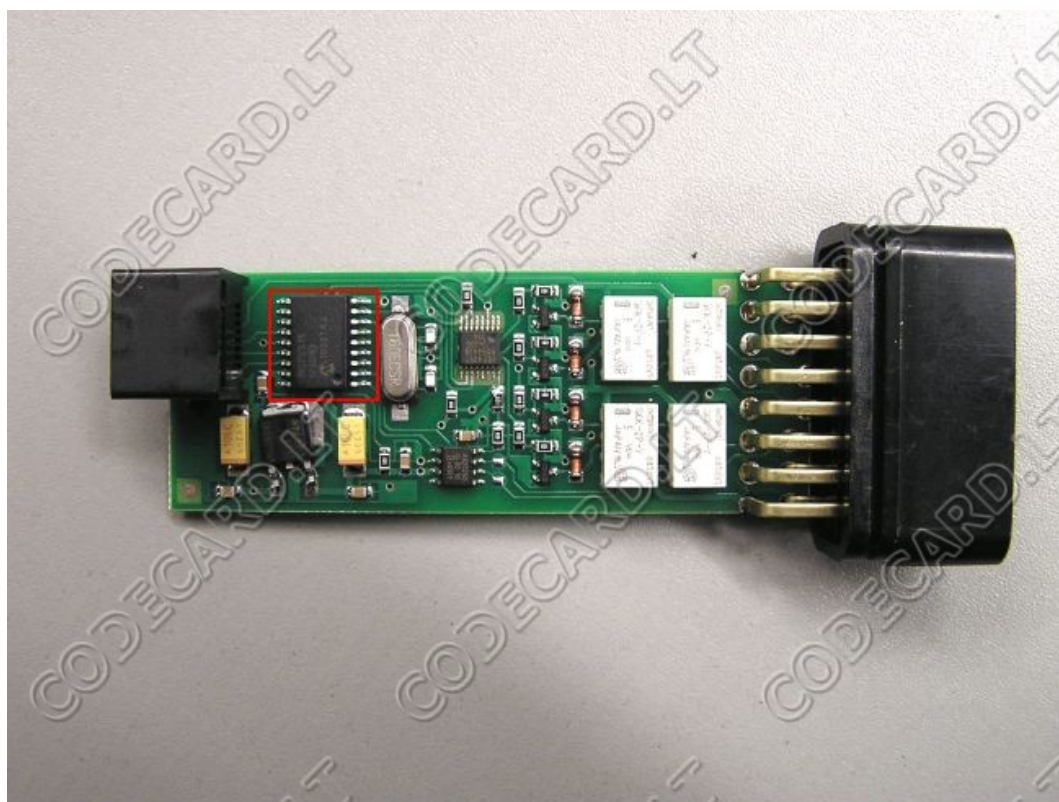


- on newest CarProg board (S/N xxxxxxCAR003xxx):





4x 22uf tantalum capacitors (you can order also from www.farnell.com) - solder these capacitors to your A1 and A1+ adapters like in photos - very important modification!!!;
1x MCP2515 (you can order also from www.farnell.com) - if A1 adapter not work by CAN - this IC can be defective;



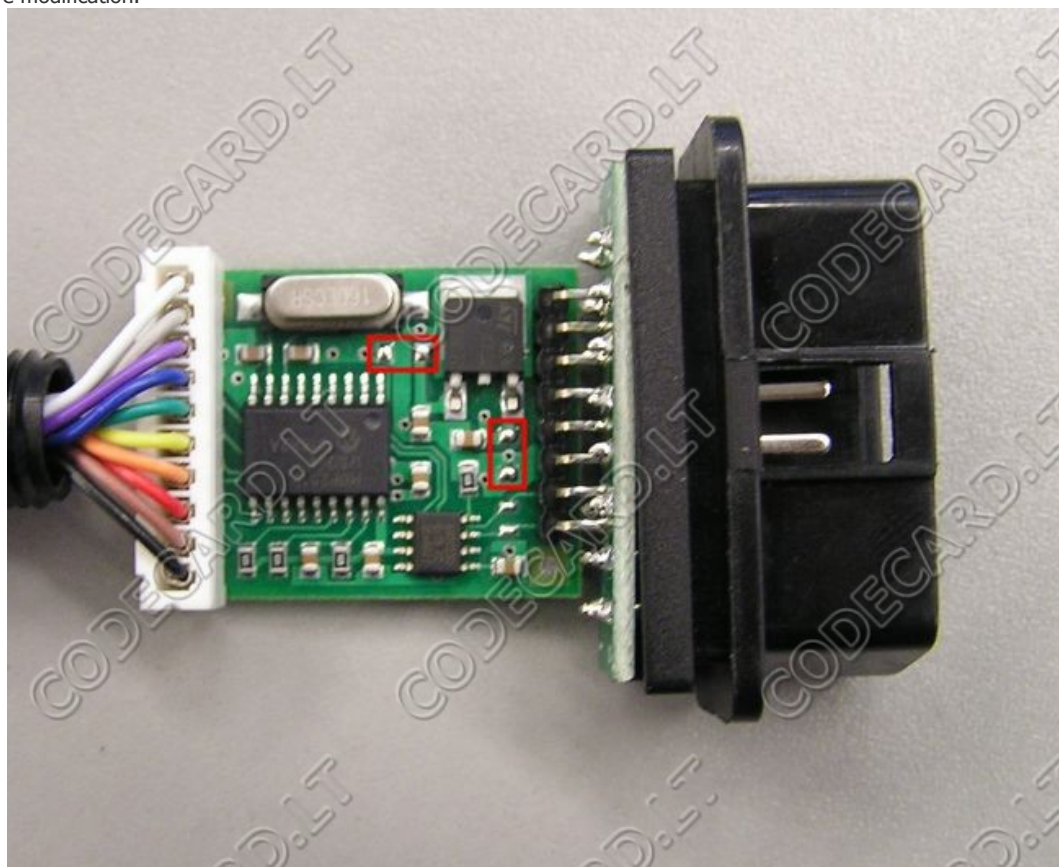
1x 12.000 MHz resonator - some times broke;
4x 2.2 Ohm SMD resistors - some times must be exchanged on main CarProg board (in urgent case you can short these resistors)

If your CarProg not work - make test with adapter

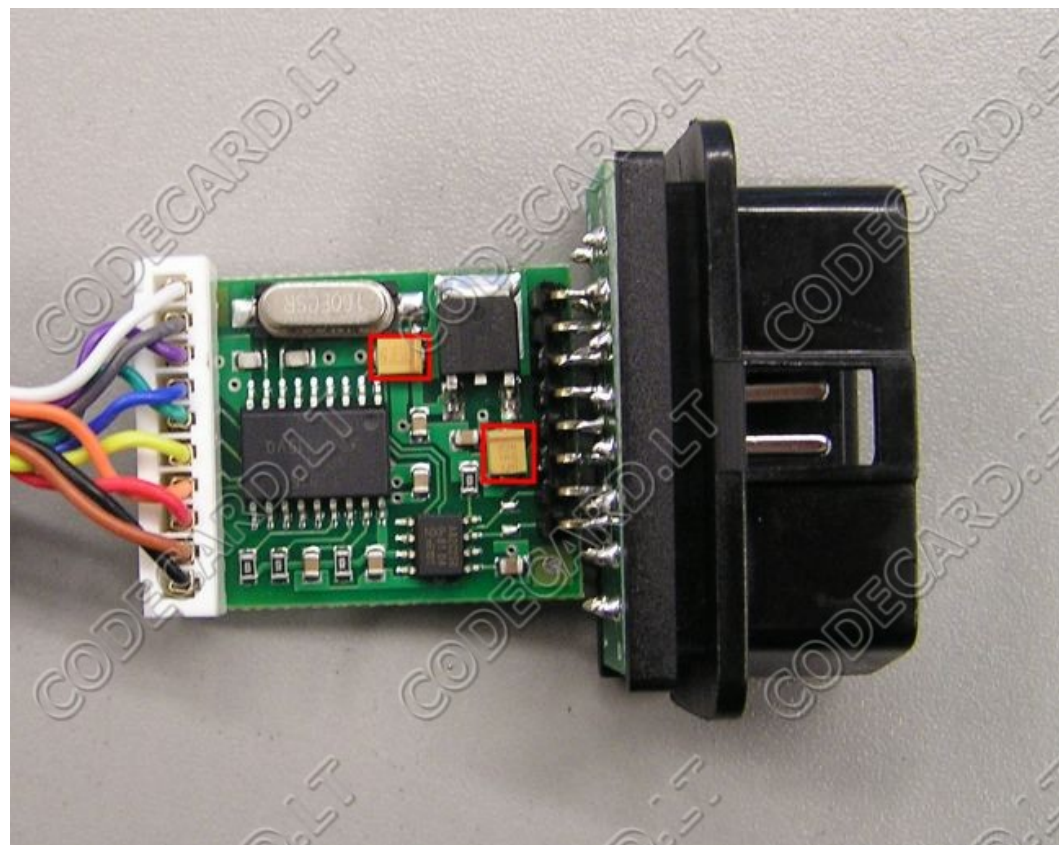
A9 first!!! If CarProg hardware test fail - in most cases you just need exchange 4x 74HC125 integrated circuit.
Exchange all 4 74HC125 together!!!

Please update your A1 adapter: open A1 solder additional tantalum or electrolytic capacitors - this MOD will solve "communication lost" problems.

- A1 before modification:



- A1 after modification:

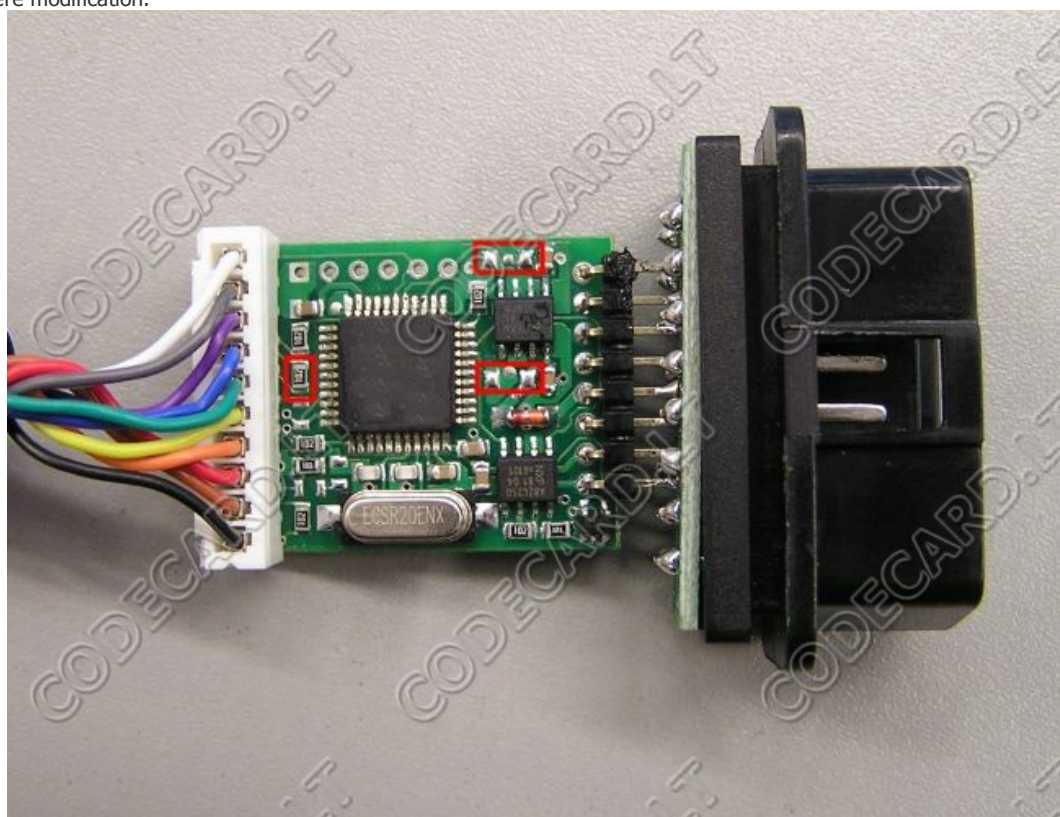


or with electrolytic capacitors



Please update your A1+ adapter: open A1+ solder additional tantalum or electrolytic capasitors - more stable OBDII communication. Also wery important for older CarProg users - remove one 102 resistor and solder 0 Om (or just short like in picture)

- A1+Befere modification:



- A1+ after modification:



or with electrolytic capacitors



Price: €12.00

■ Tell a Friend

Product Code: REPAIR

Quantity: **Add to Basket**