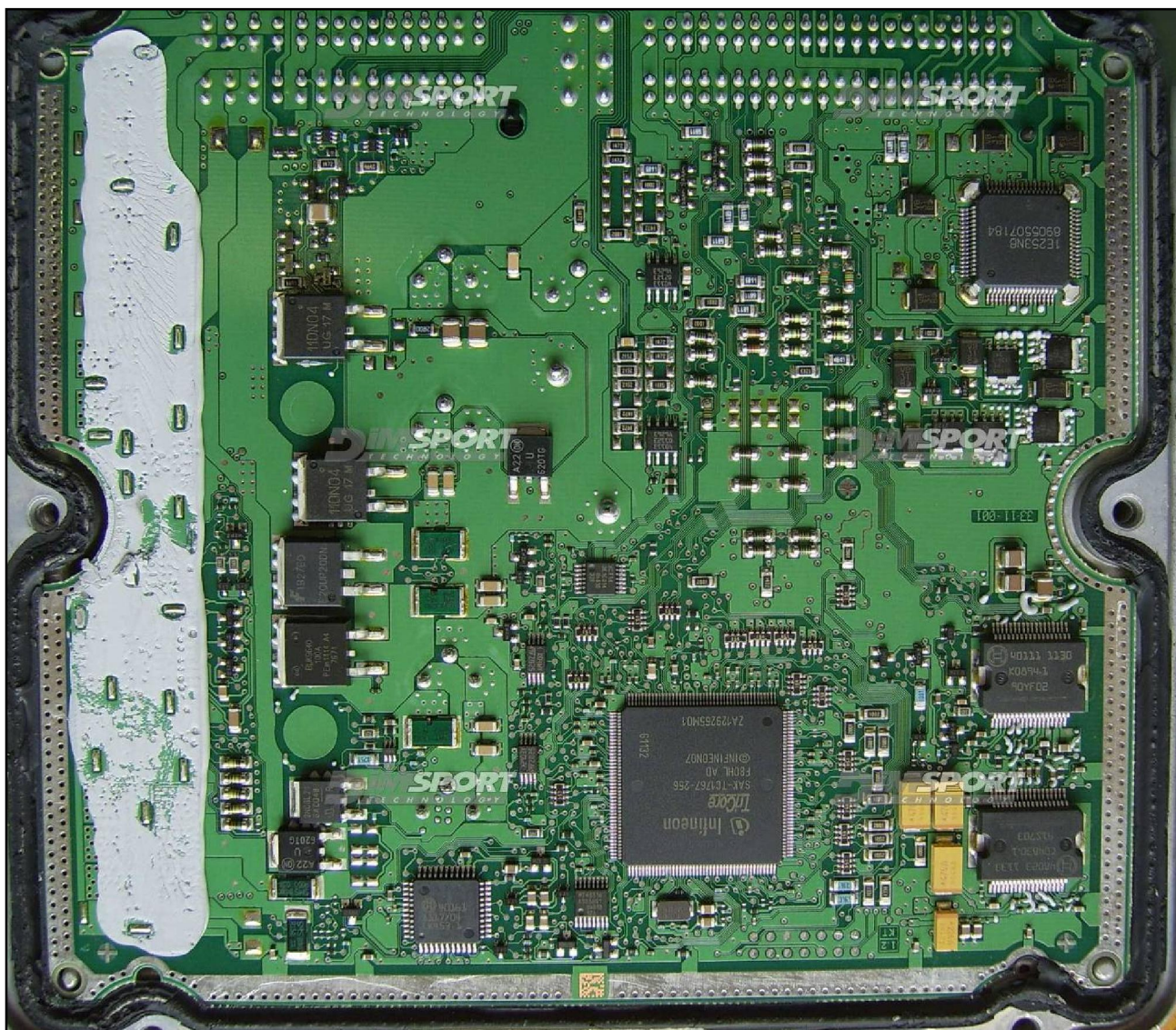


NEW TRASDATA PLUGIN**402→ EDC17CV54 JCB-MF-NH-Valtra-Belarus****436→ EDC17CV56 Deutz-Fendt****943→ EDC17CV54 Mitsubishi Fuso**

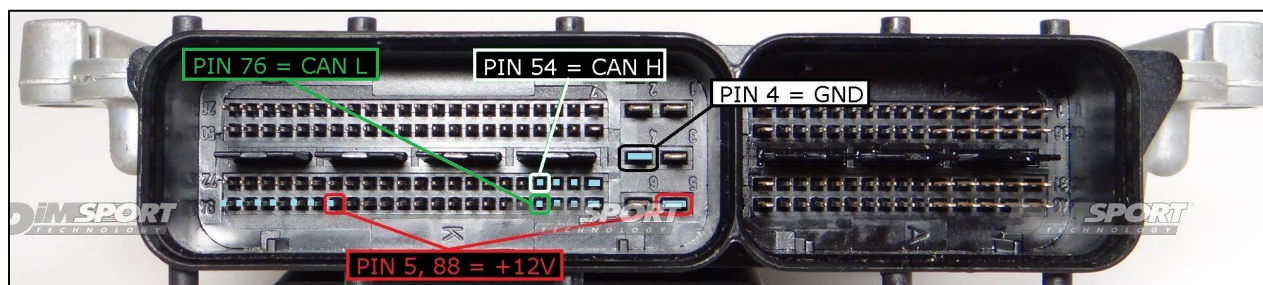
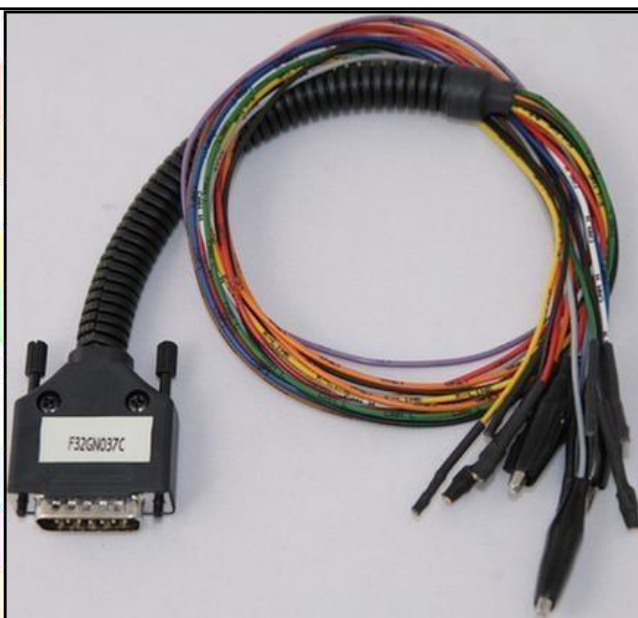
ECU CONNECTOR

In order to connect to the ECU use the cable F32GN037C.

Make sure that the POWER led (red) on NEW TRASDATA is ON.

Do not use this connection with the metal positioning frame kit, it will be the F34DM011 adapter to power the ECU.

COLORE FILO WIRE COLOUR	DESCRIZIONE DESCRIPTION
ROSSO RED	POSITIVO DIRETTO POWER BATTERY
ARANCIO ORANGE	POSITIVO SOTTO QUADRO POWER SWITCH ON
NERO BLACK	MASSA GND
GIALLO YELLOW	KLINE
VERDE GREEN	CAN LOW
BIANCO WHITE	CAN HIGH
GRIGIO GREY	POL4 BOOT
BLU BLUE	POL5 CNF1
VIOLA/GRIGIO PURPLE/GREY	TENSIONE PROG. PROG. VOLTAGE
MARRONE BROWN	RESET



WARNING: due to the relevant power absorbed by the ECU at the beginning of the communication it is necessary to feed the ECU with an external power supply or a car battery. Connect the power cable F32GN003 to the New Trasdata and then to the power source.

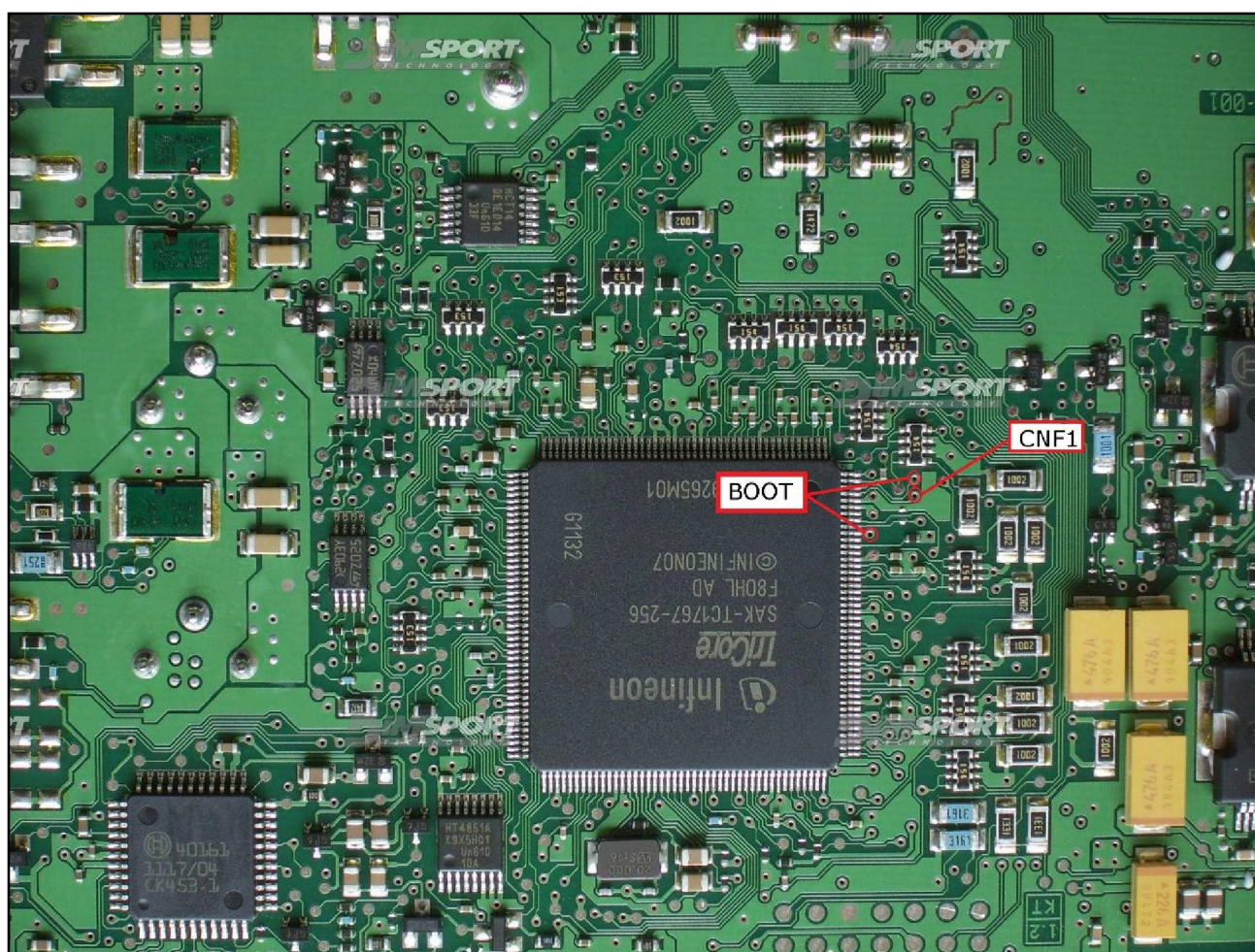
The ECU must be powered through the NEW TRASDATA using the F32GN0037C cable.



BOOT & CNF1 CONNECTION

Connect the BLUE and GREY wires of the cable F32GN037C as shown here below:

COLORE FILO WIRE COLOUR	DESCRIZIONE DESCRIPTION
GRIGIO GREY	POL4 BOOT
BLU BLUE	POL5 CNF1

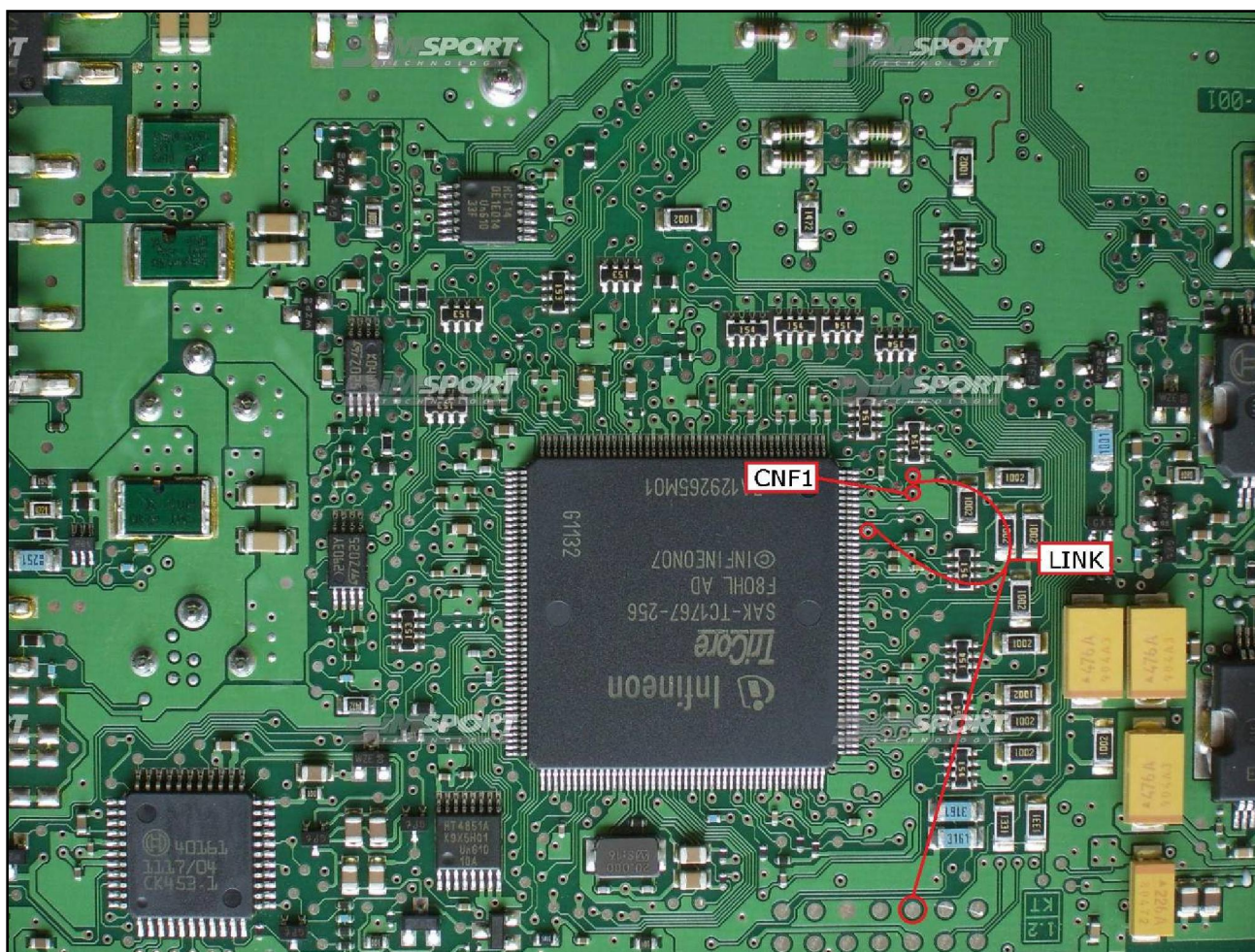


METAL POSITIONING FRAME CONNECTION

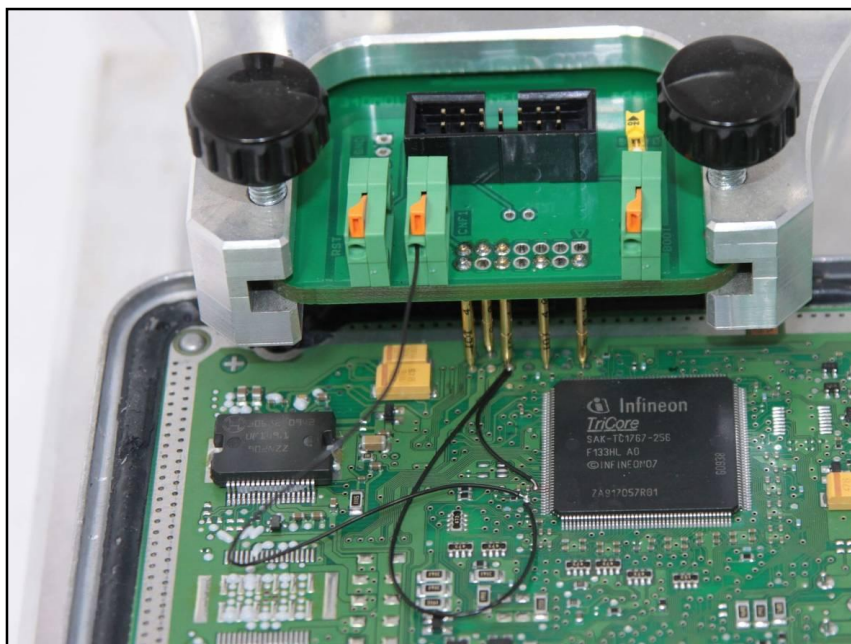
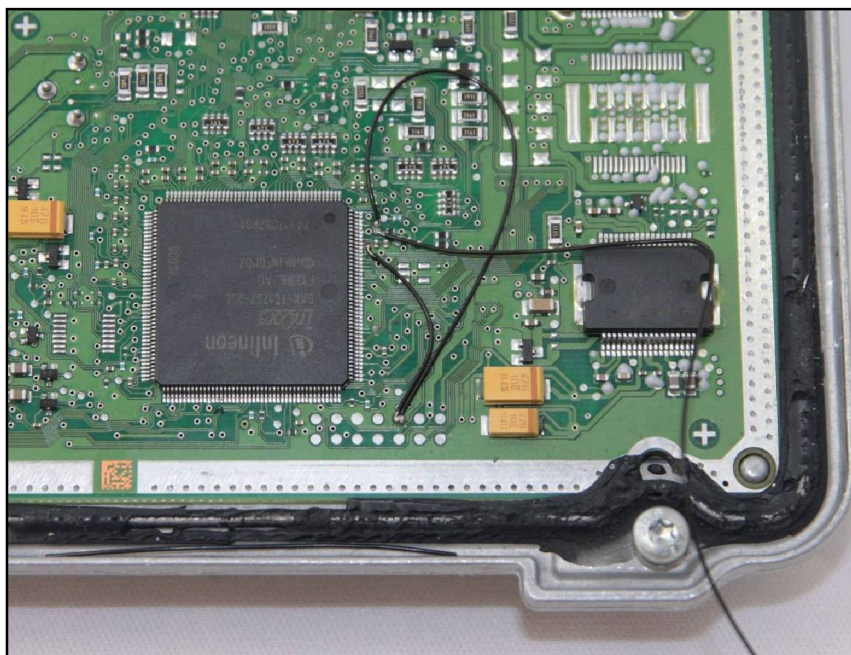
For the metal positioning frame connection is required the F34DM011 DIMA adapter.

Connect the BOOT pins to the pad n.10 of the soldering lay-by pins then verify that the switch BOOT present on the F34DM011 is set in position ON.

The third pad CNF1 must be connected with a wire to the CNF1 clamp on the F34DM011 adapter, then connect the flat cable to the New Trasdata.



The following pictures are merely indicative.



A different solution is to connect the BOOT wire directly to the orange BOOT clamp on the F34DM011 adapter. Check that the yellow BOOT jumper is set in ON position. Connect then the flat cable to the NewTrasdata.