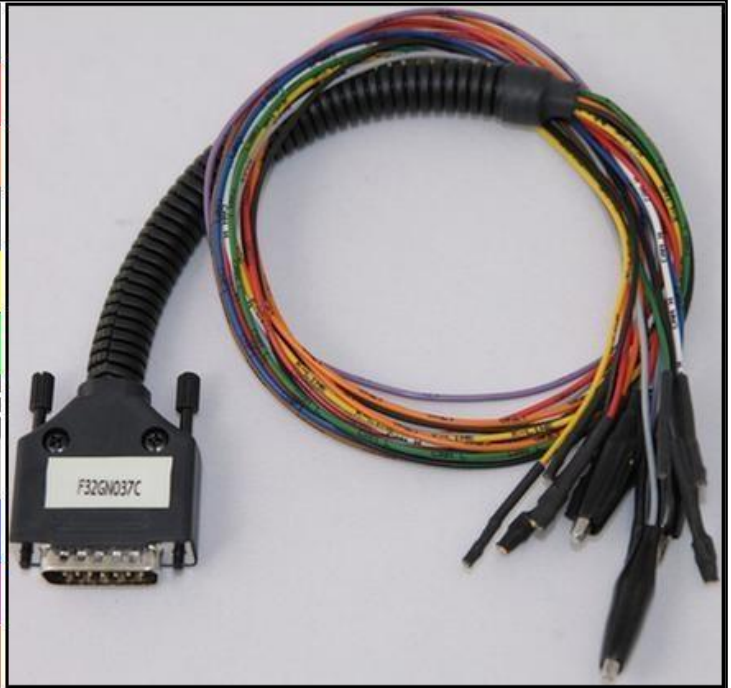


DELPHI CRD2.xx MPC5566 BAM MEB

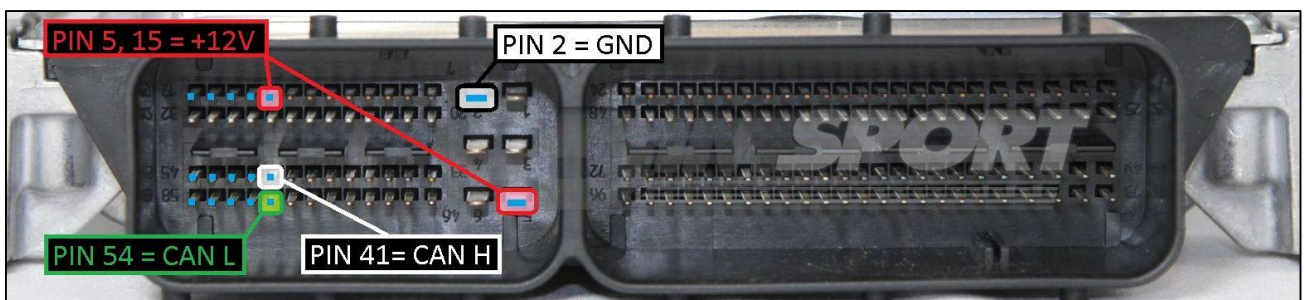
plugin **948**

In order to connect to the ECU use the CABLE F32GN037C.
 Make sure that the POWER led (red) on Trasdata is ON.

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



ECU CONNECTOR



DELPHI CRD2.xx MPC5566 BAM MEB

ECU equipped with OM651 SOLENOID system

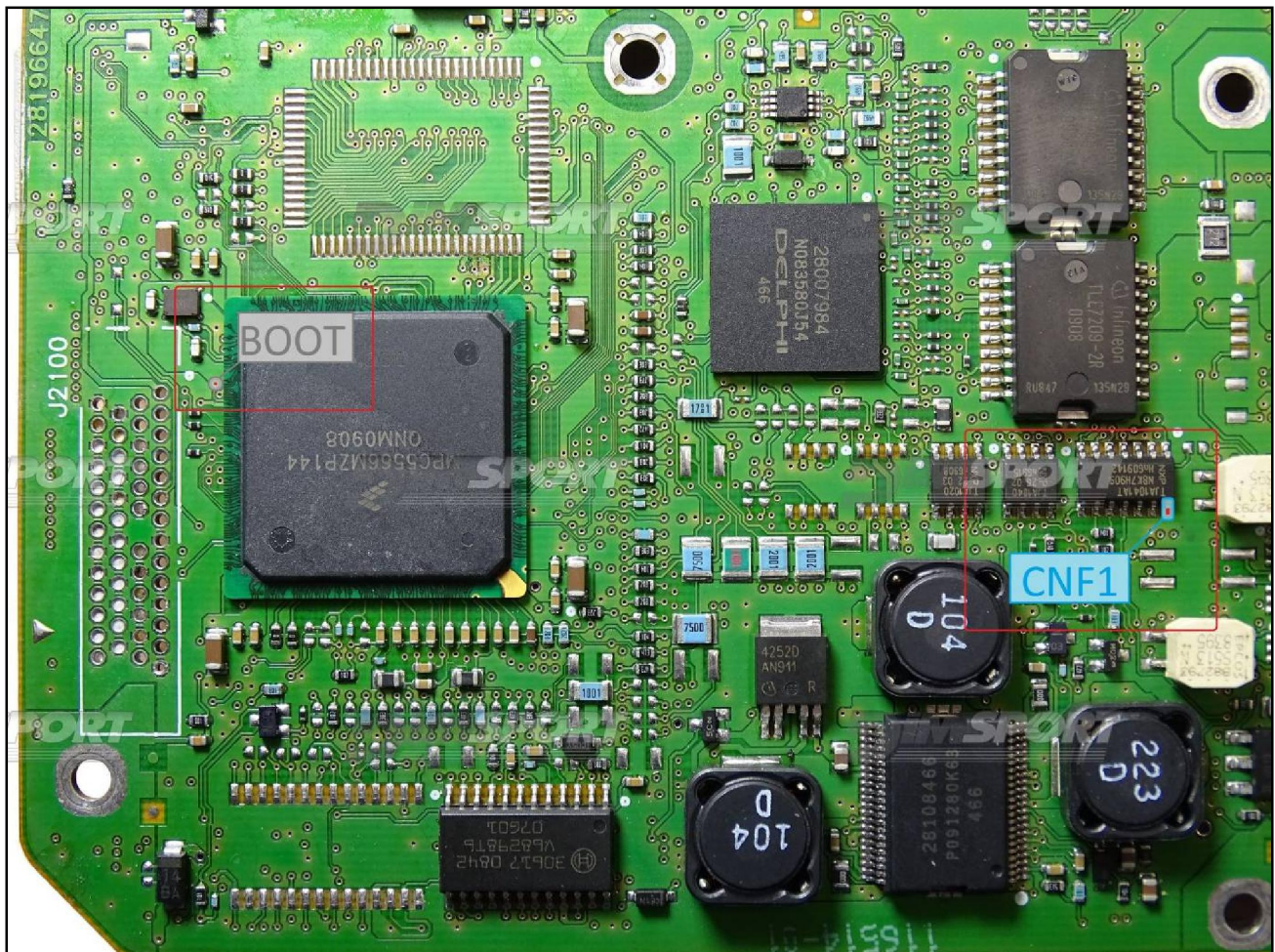


DELPHI CRD2.xx MPC5566 BAM MEB

BOOT/CNF1 DIRECT CONNECTION

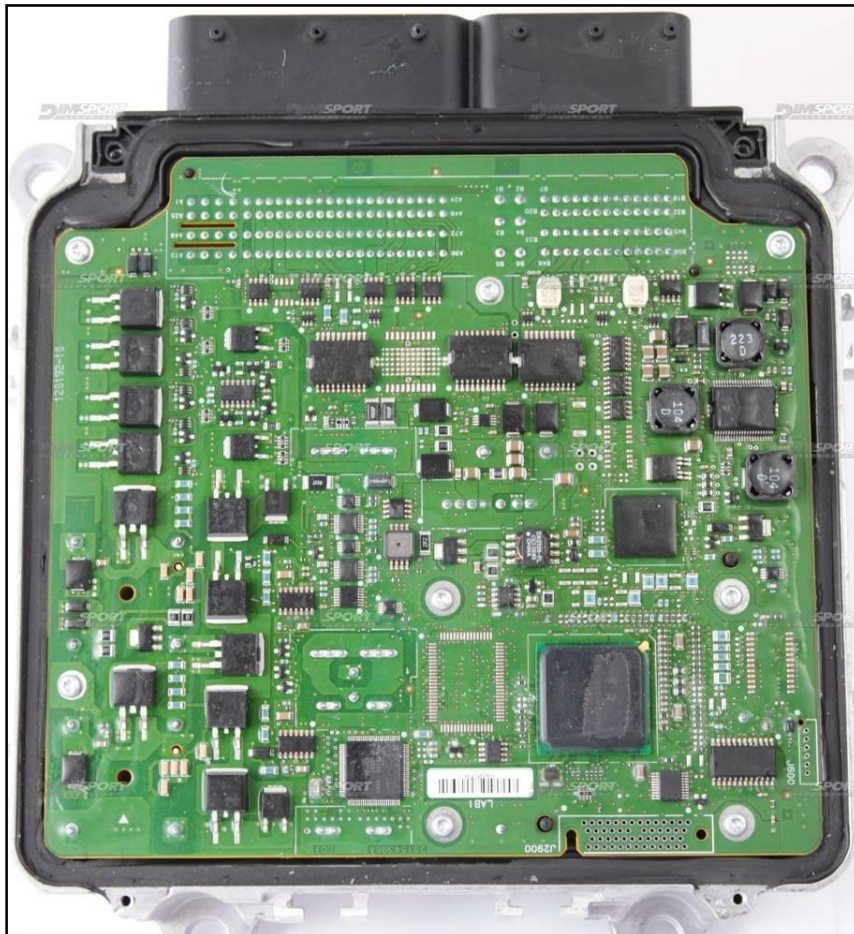
Connect the GREY & BLUE wires of the cable F32GN037C as described here below:

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



DELPHI CRD2.xx MPC5566 BAM MEB

ECU equipped with OM651 PIEZOTEC system

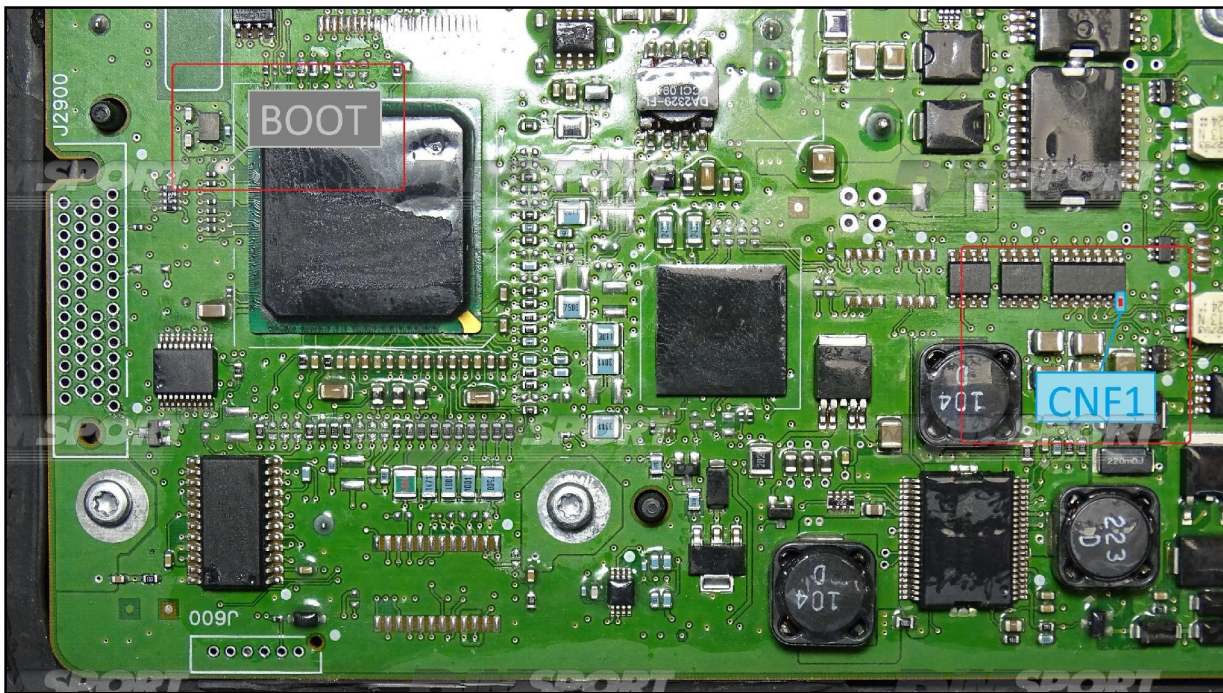


DELPHI CRD2.xx MPC5566 BAM MEB

BOOT/CNF1 DIRECT CONNECTION

Connect the GREY & BLUE wires of the cable F32GN037C as described here below:

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



WARNING

If instead of the 14-pin component, used for CNF1 signal, it is present a 8 pins component, the CNF1 connection must NOT be carried out, it is necessary the BOOT connection ONLY.

