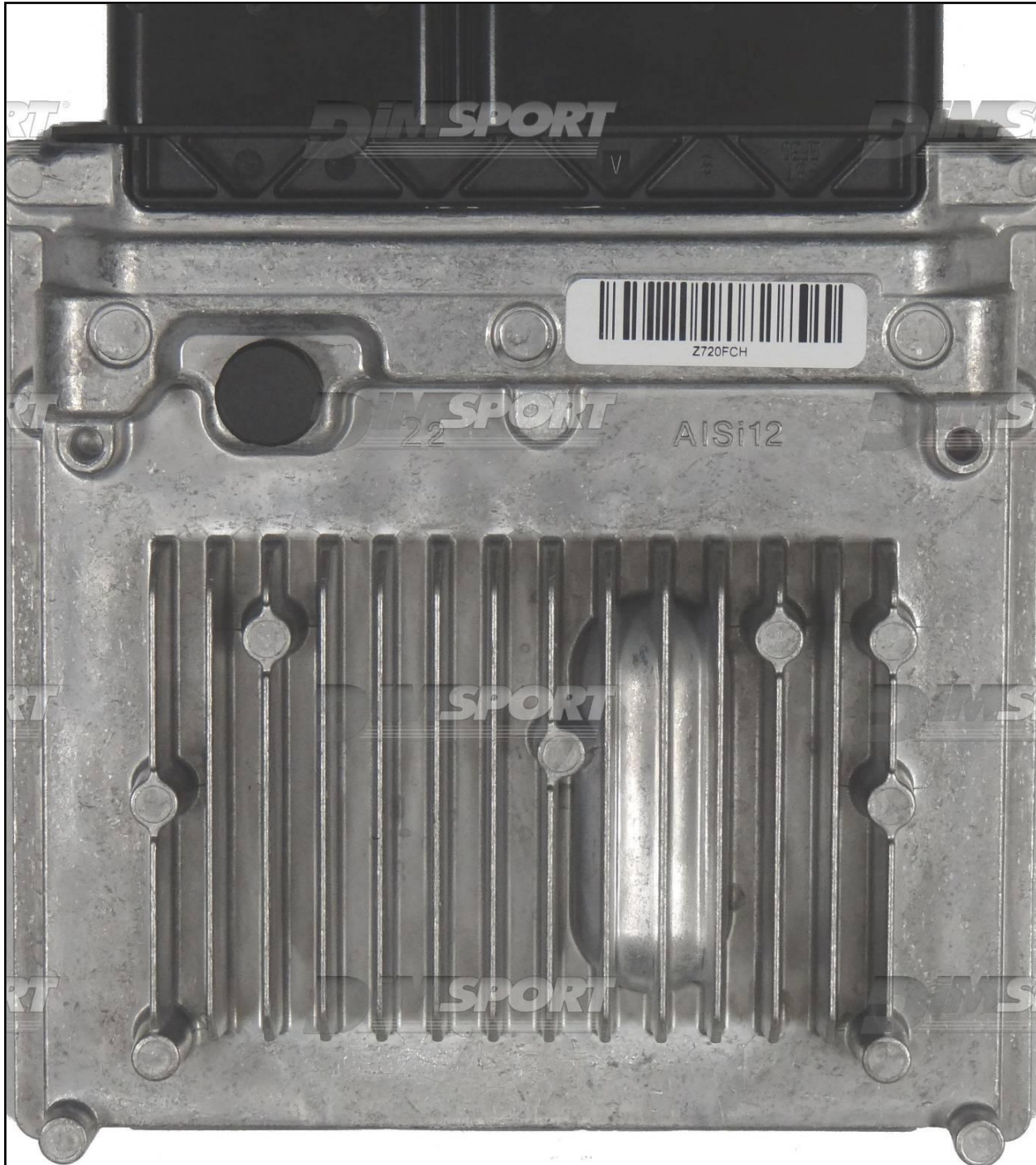


DELPHI CRD3.E1 TC1793 IROM MEB

plugin 935 DELPHI CRD3.E1 TC1793 IROM MEB

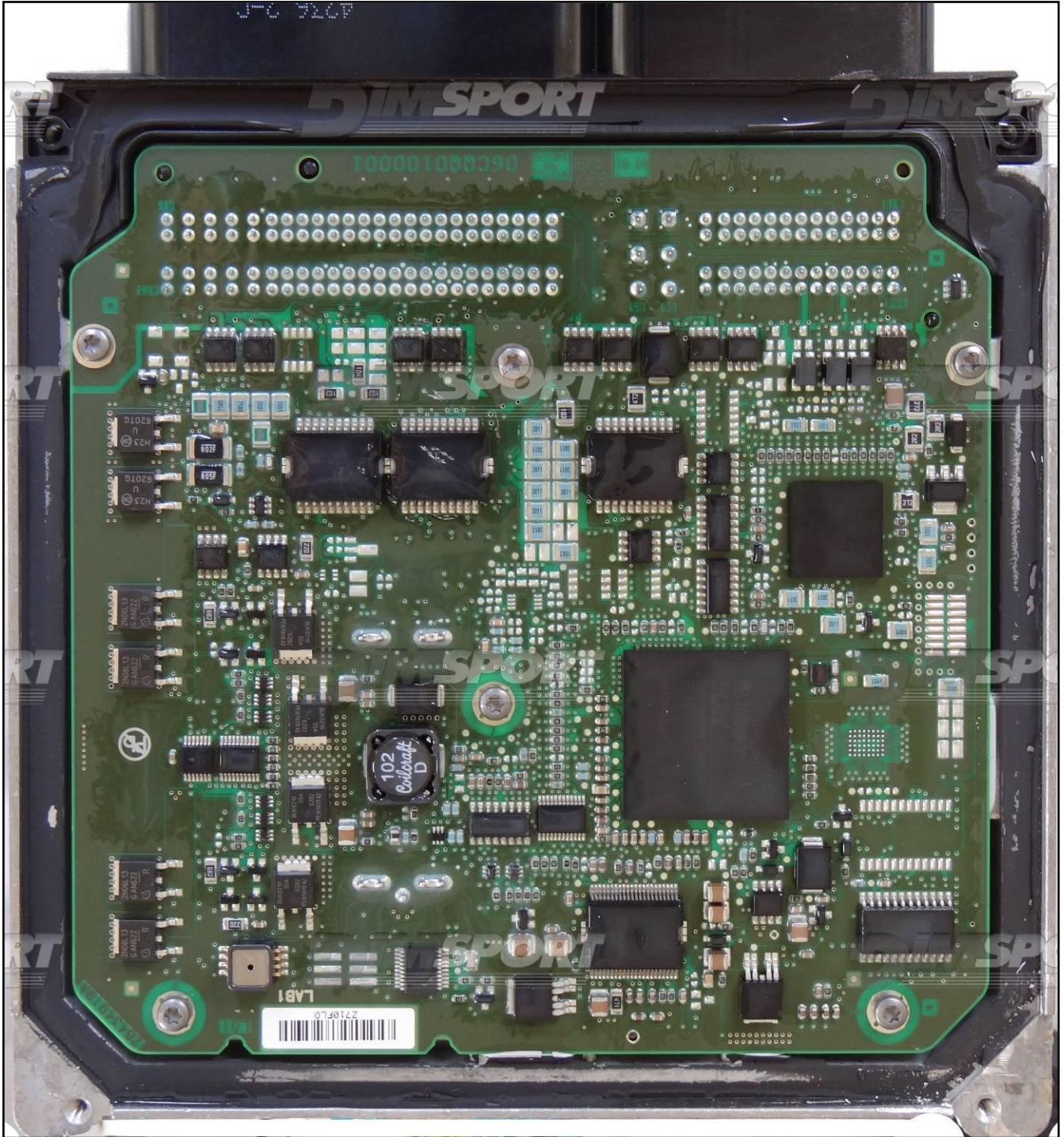
Supported ECU models: CRD3.Ex/CRD3.Fx/CRD3P.xx



DELPHI CRD3.E1 TC1793 IROM MEB



DELPHI CRD3.E1 TC1793 IROM MEB

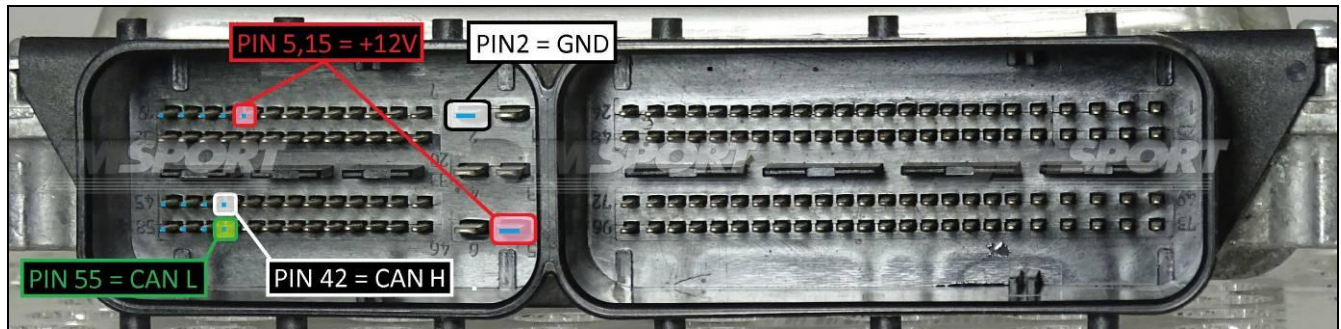


DELPHI CRD3.E1 TC1793 IROM MEB

ECU CONNECTOR

In order to connect to the ECU use the cable F32GN037C/D.
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 |



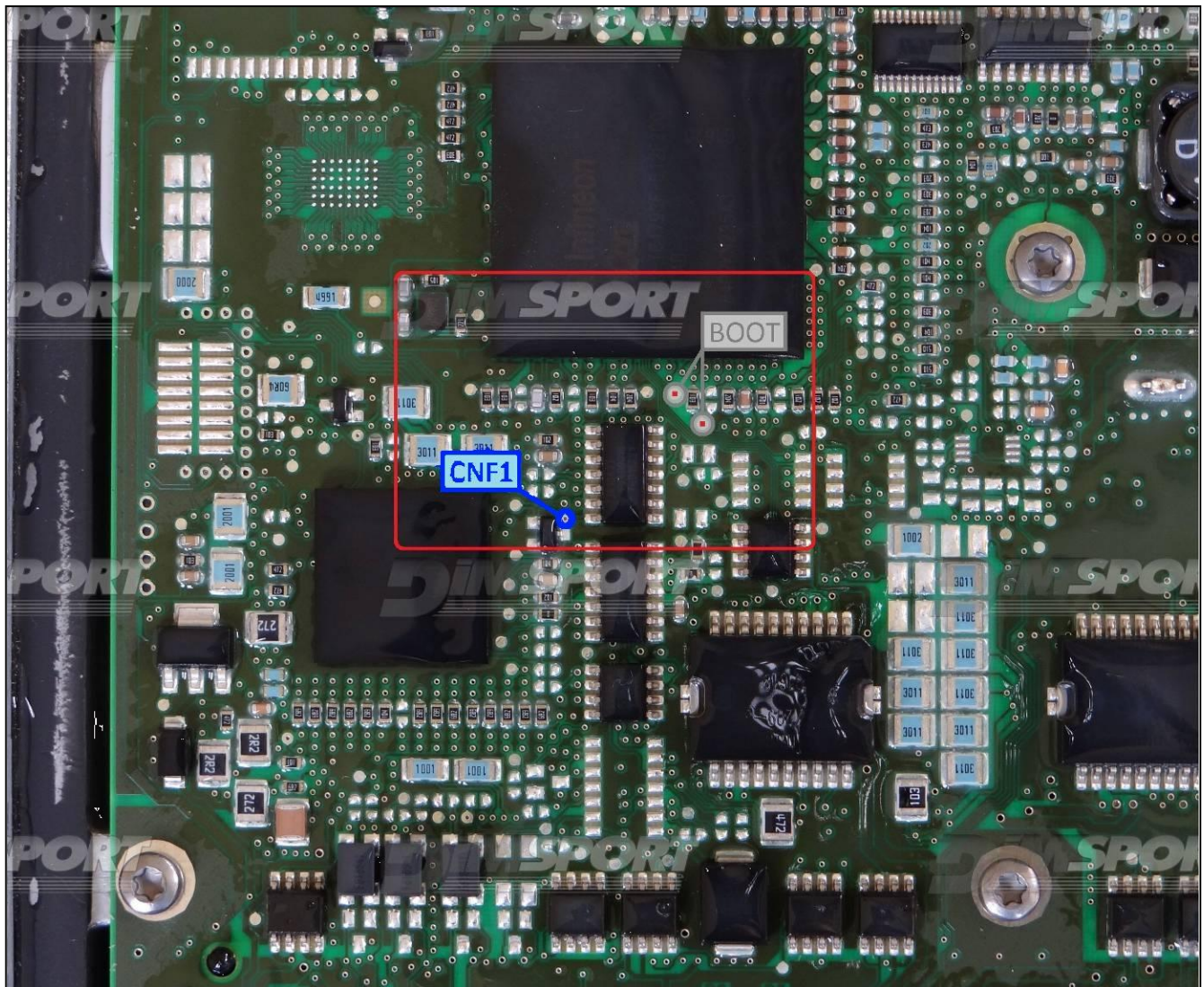
DELPHI CRD3.E1 TC1793 IROM MEB

DIRECT BOOT&CNF1 CONNECTION

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

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

CONNECTION 1



WARNING:

if connection 1 does not work, you can use another pad for the CNF1 signal, as shown in the following picture connection 1

DELPHI CRD3.E1 TC1793 IROM MEB

CONNECTION 2

