

NEW TRASDATA

PLUGIN 689 NT_BOSCH_MED17.5.2_IROM_TC1767_GPT_VAG

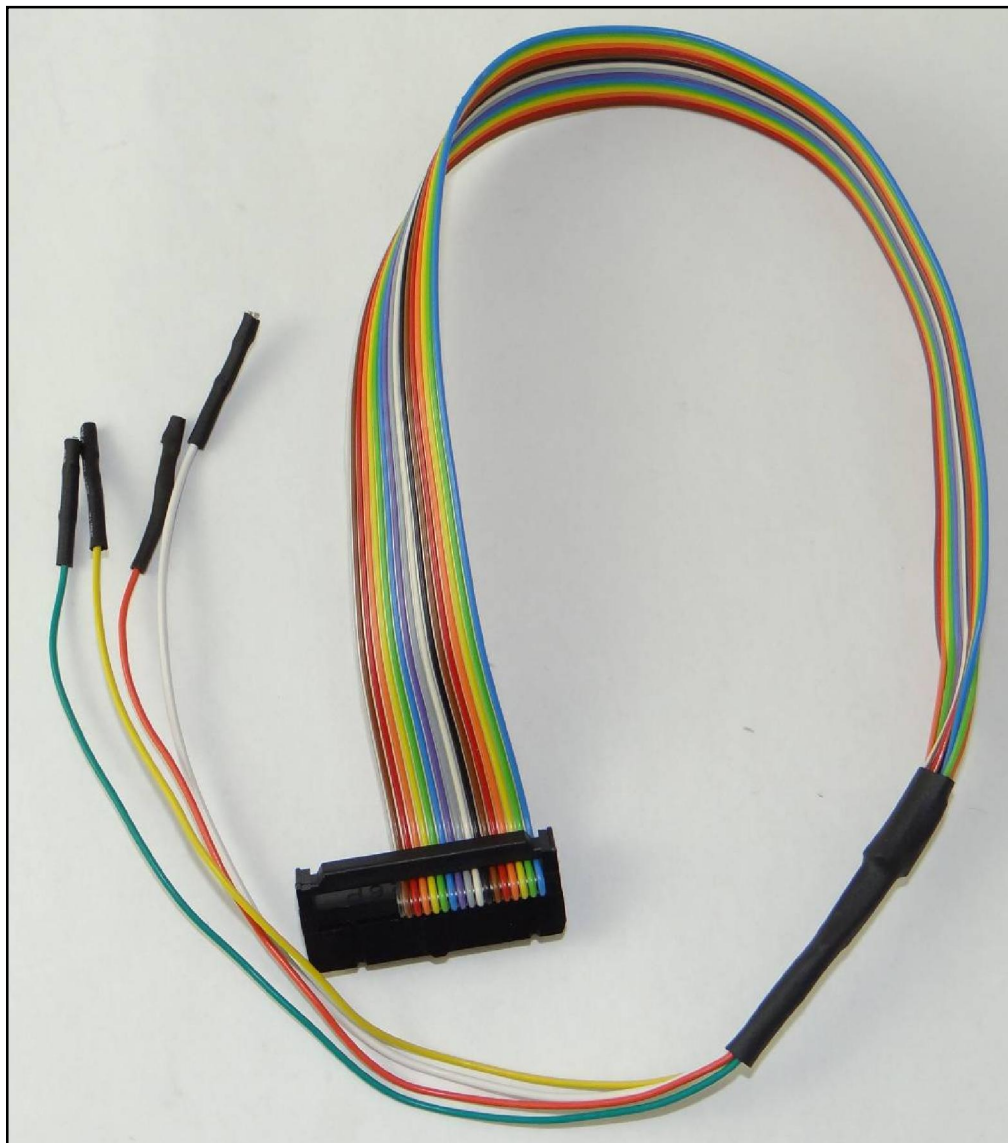
GPT CONNECTION MODE

To perform the GPT connection it is necessary to use both the ANALOG PORT and the DIGITAL PORT.

GPT connection with loose wires

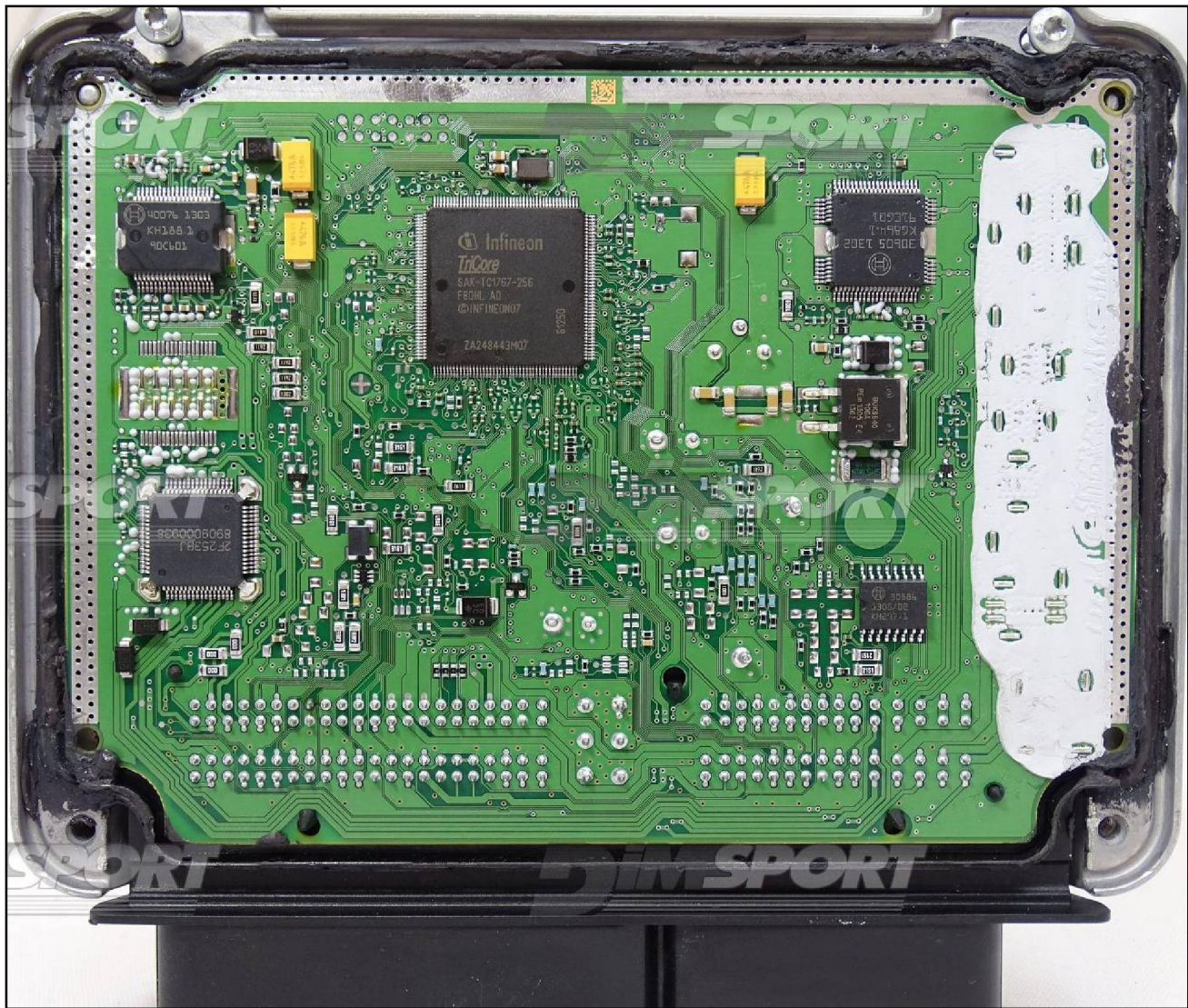
Connect the F32GN037 cable to the **ANALOG PORT**

Connect the F34NTA15 to the **DIGITAL PORT**, use the YELLOW and ORANGE wires ONLY for the GPT signals as displayed in the following pictures.



MED17.5.2





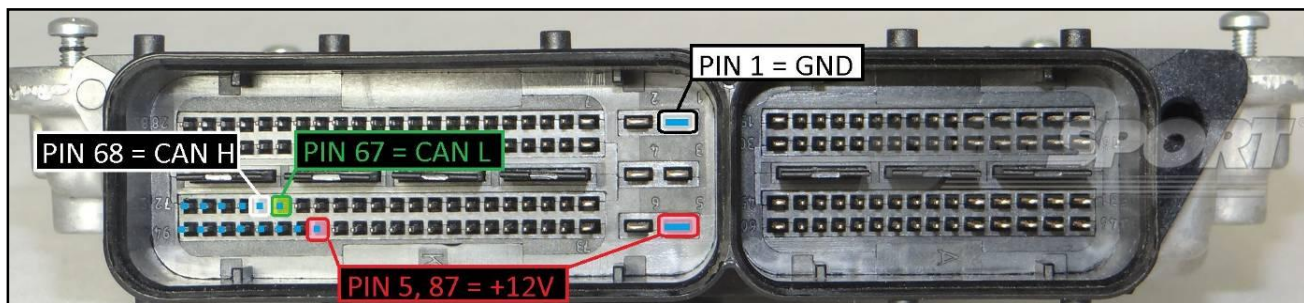
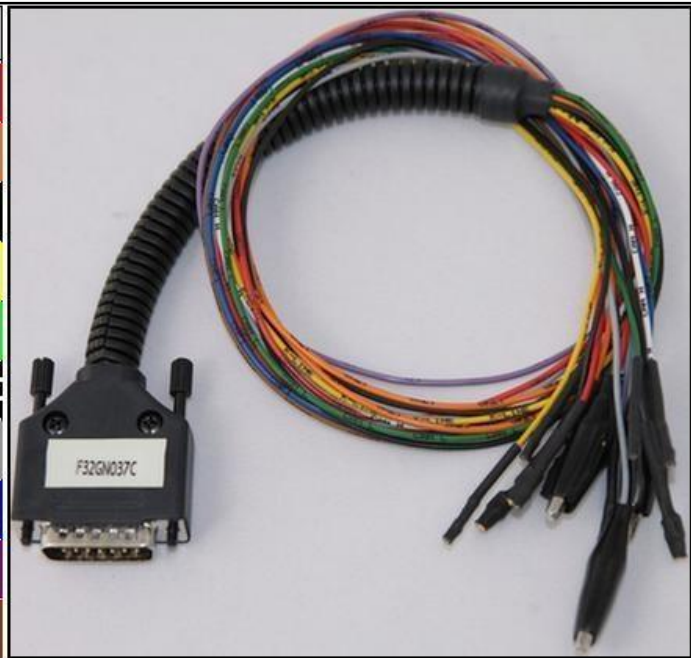
ECU CONNECTOR

For the connection use the cable F32GN037C connected to the ECU.

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

Do not use this connection with the DIMA, it will be the F34DM011 to power the ECU.

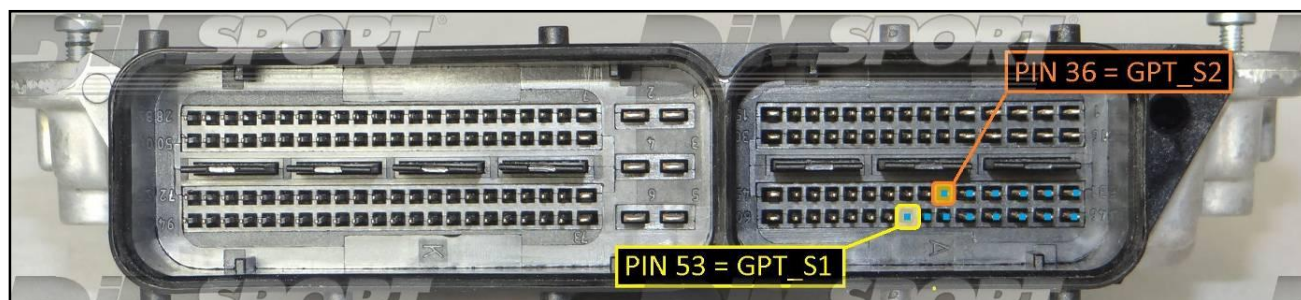
COLORE FILO WIRE COLOUR	DESCRIZIONE DESCRIPTION
ROSSO RED	POSITIVO DIRETTO POWER BATTERY
ARANCIO ORANGE	POSITIVO SOTTO QUADRO POWER SWITCH ON
NERO BLACK	MASSA GND
GIALLO YELLOW	KLINE
VERDE GREEN	CAN LOW
BIANCO WHITE	CAN HIGH
GRIGIO GREY	POL4 BOOT
BLU BLUE	POL5 CNF1
VIOLA/GRIGIO PURPLE/GREY	TENSIONE PROG.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



GPT CONNECTION

Connect the specific wires of the F34NTA15 flat cable to the GPT_S1 & GPT_S2 connector pins.

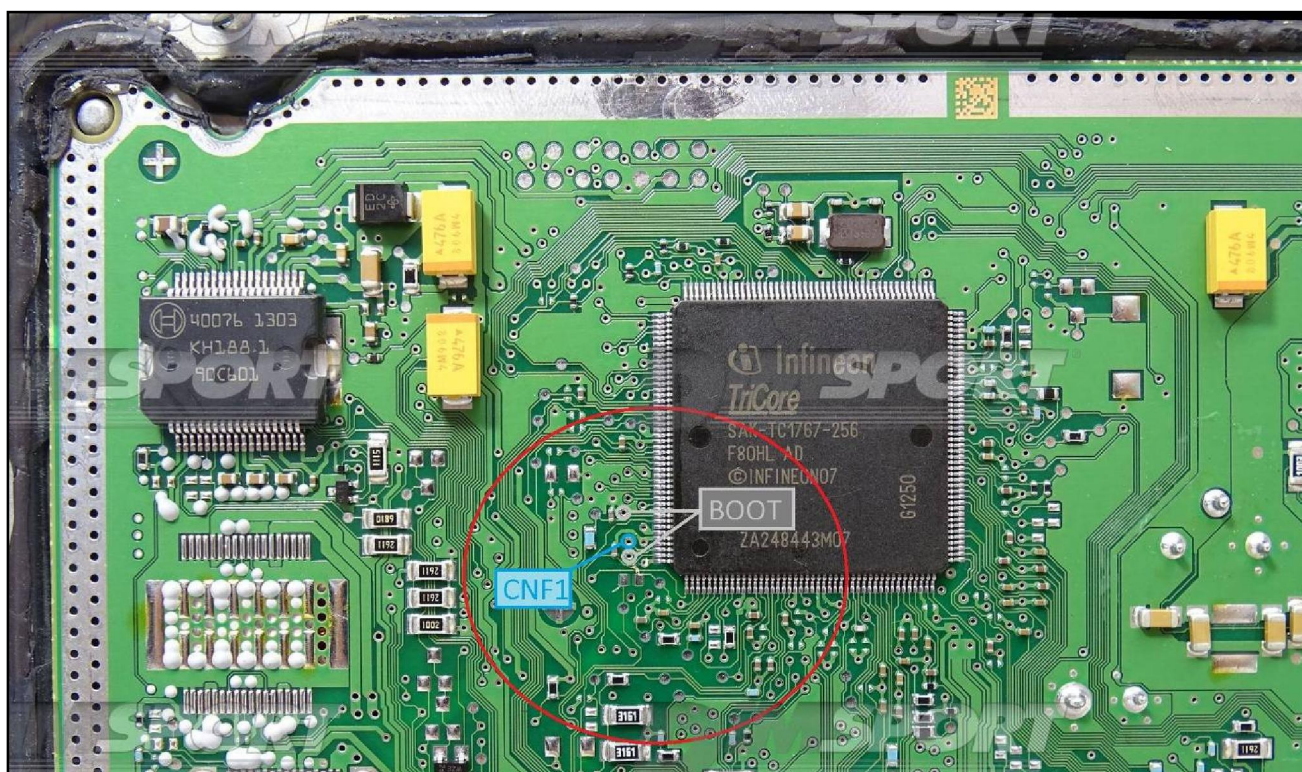
PIN / Colore PIN / Colour	DESCRIZIONE DESCRIPTION
	GPT_S2
	GPT_S1



DIRECT BOOT CONNECTION

Connect the GREY&BLUE wires of the cable F32GN037C as shown in the picture.

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



DIMA & DIMA BNP CONNECTION

For the DIMA connection is required the F34DM011 DIMA adapter + the F32GN038 flat cable. Connect the F32GN038 FLAT cable to the ANALOG PORT and to the F34DM011 DIMA adapter. Connect the F34NTA15 flat cable to the DIGITAL PORT.

Then perform the connections as shown in the previous detail at pg.6 using for the BOOT&CNF1 signals the specific clamps on the F34DM011 DIMA adapter (verify that the yellow BOOT switch present on the F34DM011 is set in position ON). Perform then the GPT connections with the F34NTA15 flat cable as shown at pg.5 .

