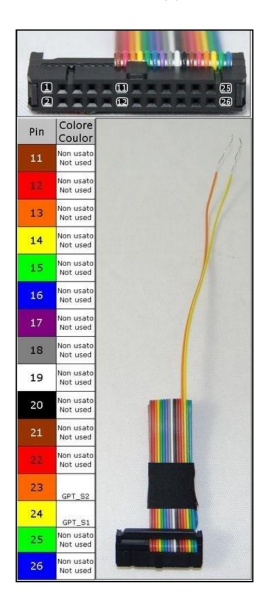
plugin 805 BOSCH EDC17CP50 TC1797 IROM HONDA GPT

#### **GPT CONNECTION**

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

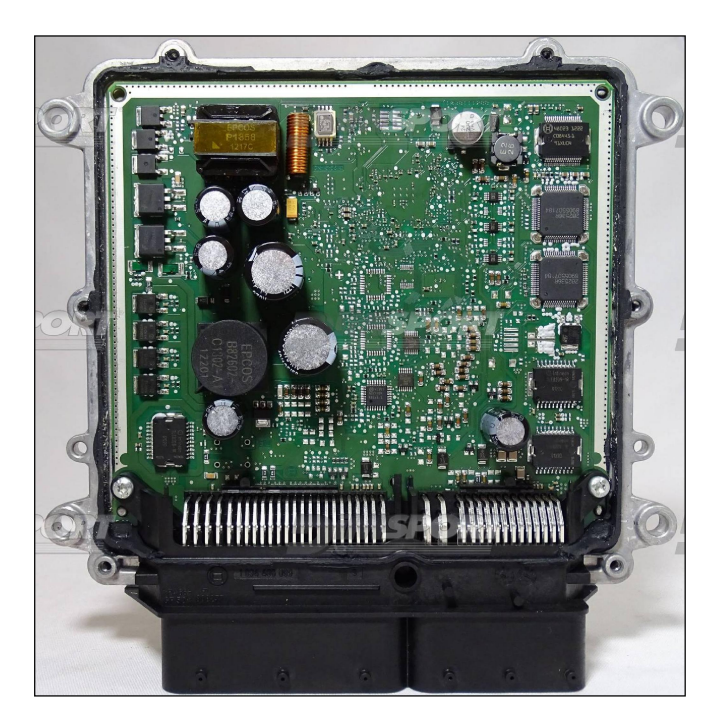
#### **GPT** connection with loose wires

Connect the F32GN037 cable to the **ANALOG PORT** Connect the F34NTF53 cable to the **DIGTAL PORT**, ONLY the wire 23 (ORANGE) and wire 24 (YELLOW) will be used as shown in the following picture



# EDC17CP50 HONDA



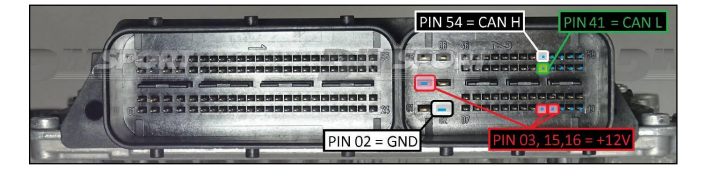


#### ECU CONNECTOR

For the connection with LOOSE WIRES use the cable F32GN037C connected to the ECU. 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	F32GH037C
BLU BLUE	POL5 CNF1	Barrowski I
VIOLA/GRIGIO PURPLE/GREY	TENSIONE PROG. PROG. VOLTAGE	SHARMS .
MARRONE BROWN	RESET	

#### LOOSE WIRES CONNECTION

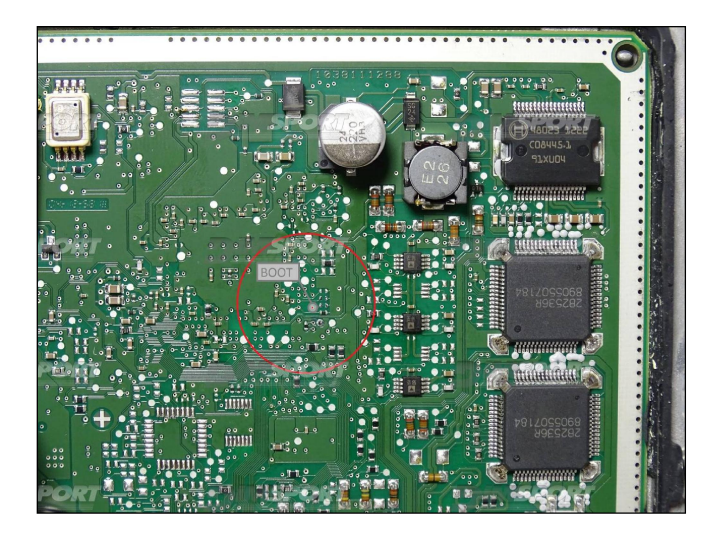


To the power feeding pins 3,15,16 (+12V) you can connect both wires red (VECU) and orange VKEY) of the F32GN037C cable, they both have 12V signal.

## **DIRECT BOOT CONNECTION**

Connect the GREY wire of the cable F32GN037C as shown in the picture.

COLORE FILO WIRE COLOUR		DESCRIZIONE DESCRIPTION	
	GRIGIO GREY	POL4 BOOT	



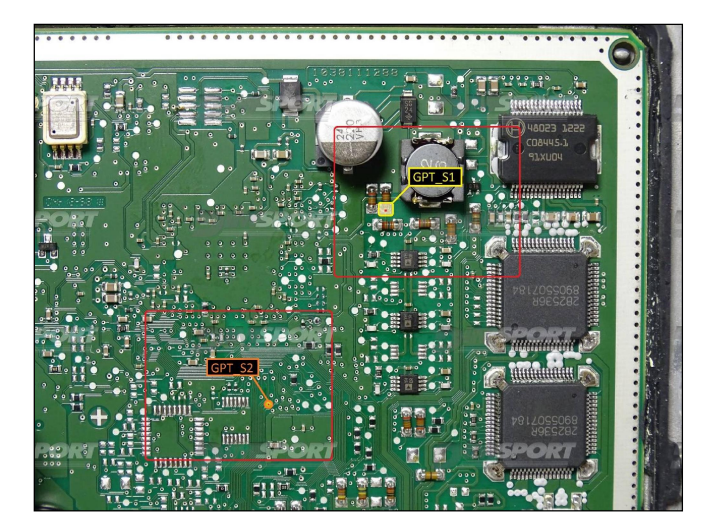
#### **GPT CONNECTION**

WARNING: after the first identification and PSW reading, due to some ECU properties, the ECU could NOT enter in BOOT mode and gives a communication error. In this case unplug all the connections to the ECU and before connecting again wait 5 minutes

without powering the ECU.

GPT connection is required for the first time only, after the first ECU reading it is not necessary any longer. Connect the GPT S1 & GPT S2 pins to the specific wires of the F34NTF53 flat cable as shown in the following picture.

PIN / Colore PIN / Coulor	DESCRIZIONE DESCRIPTION
23	GPT_S2
24	GPT_S1



# **BNP CONNECTION**

