plugin 999

WARNING: for this ECU it <u>may be necessary</u> to recover the password by connecting the Trasdata to the OBDII socket of the vehicle.

If following the instructions of CASE 1 the communication with the control unit is not established, it is necessary to follow the instructions of CASE 2.

CASE 1: proceed with the normal bench connection, taking care to power the Trasdata unit using a stabilized external booster / power supply or an external battery.

Click on ID and follow the procedures to communicate with the ECU.

If the connection is good and you can manage the reading operations you can proceed without problems.

If you cannot communicate correctly with the control unit, follow the instructions of CASE 2.

CASE 2: if the bench connection and reading fails it is necessary to proceed with the following procedures:

- 1. connect Trasdata tool to the pc via USB
- 2. connect F34NTA14 cable to the Trasdata DB25 port
- 3. connect the F34NTA14 cable to the vehicle OBDII port
- 4. run the sw to manage the Trasdata tool
- 5. select the correct connection mode for the vehicle
- 6. click on ObdData button
- 7. wait until the end of the ObdData procedure

IF the procedure accomplish properly it is now possible to proceed with the normal bench connection and perform the standard reading/writing operations.

Required cable for ObdData operation: F34NTA14





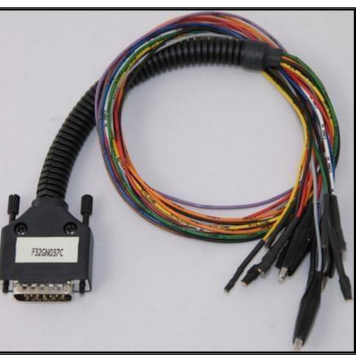


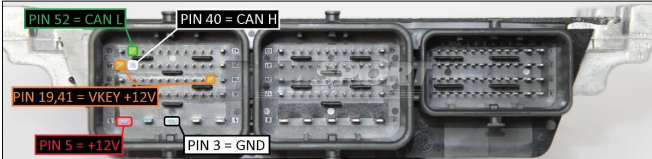
ECU CONNECTOR

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

Make sure that the POWER led (red) on Trasdata is ON. These connections are required for all the connection approaches: loose wires and metal positioning frame adapter.

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





WARNING:

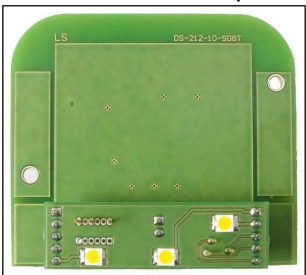
Due to the relevant power absorbed by the ECU at the beginning of the communication it is necessary to feed the ECU with an external power supply or a car battery. Connect the power cable F32GN003 to the Trasdata and then to the power source.

The ECU must be powered through the Trasdata using the F32GN0037C cable.

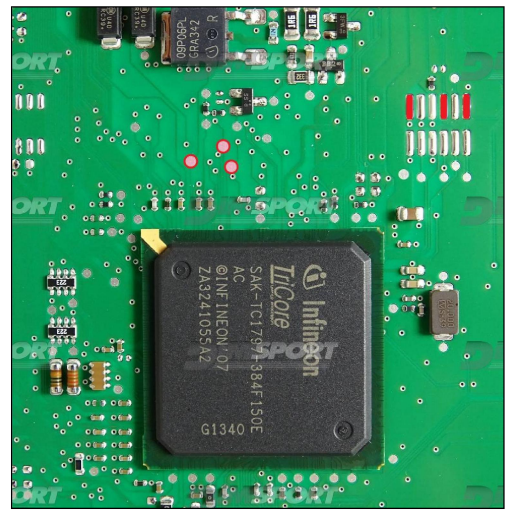


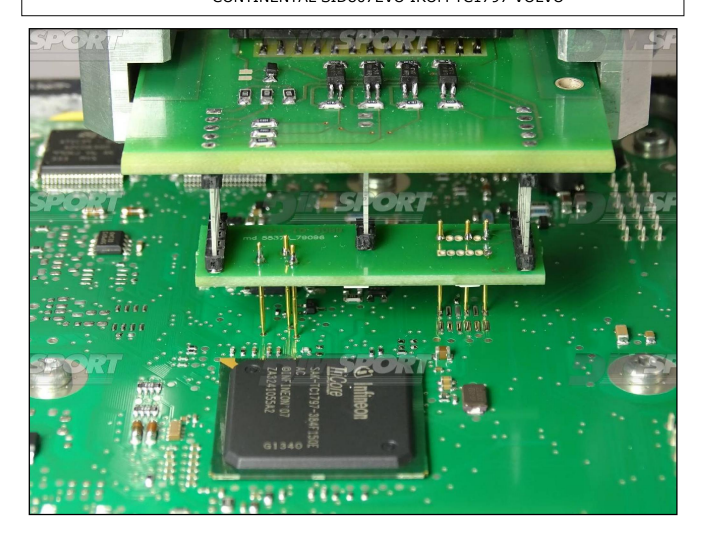
1. METAL POSITIONING FRAME CONNECTION with F34DM033 adapter





In the following picture the F34DM033 adapter positioning pads are displayed.







2. 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	POL4 BOOT	
	BLU BLUE	POL5 CNF1	

