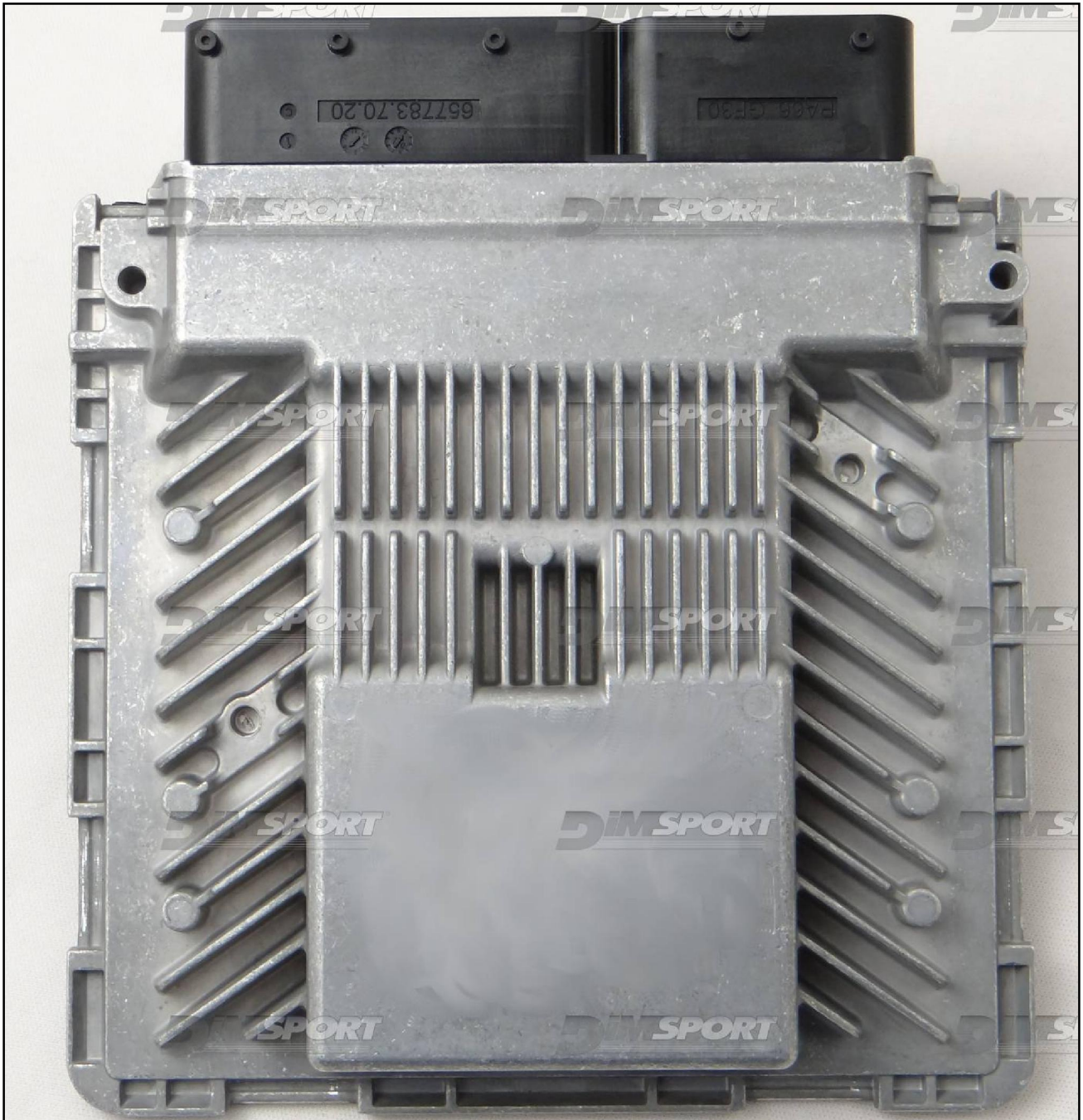


SIEMENS SIMOS8xx IROM TC1796 VAG

plugin **512**

With this plugin it is NOT possible any Microprocessor reading or ECU clone operation.
On this ECU it is possible only the PATCH UNLOCK, operation required to perform the serial writing with the New Genius protocol FLASH 0396.
To perform the PATCH UNLOCK you can follow the instructions at pag. 5 of this manual.



SIEMENS SIMOS8xx IROM TC1796 VAG

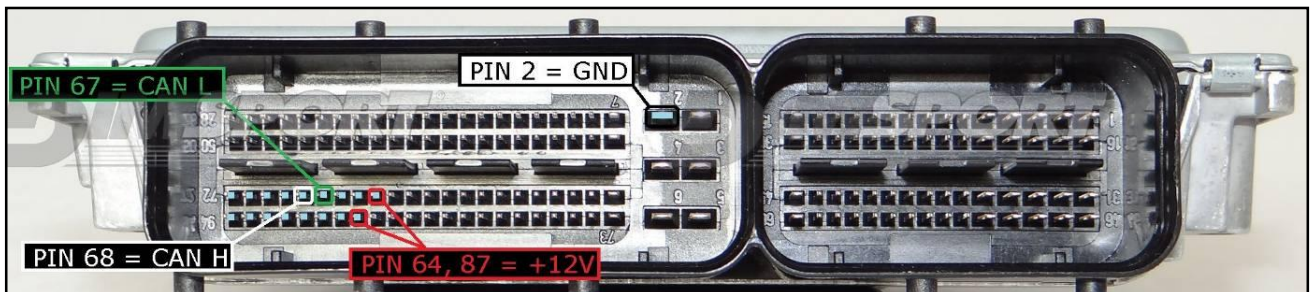
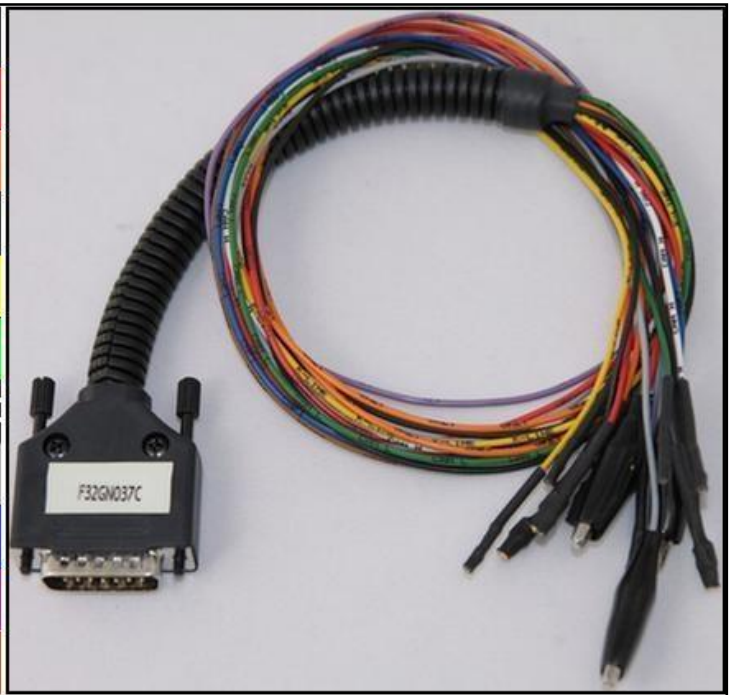


SIEMENS SIMOS8xx IROM TC1796 VAG

ECU CONNECTOR

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

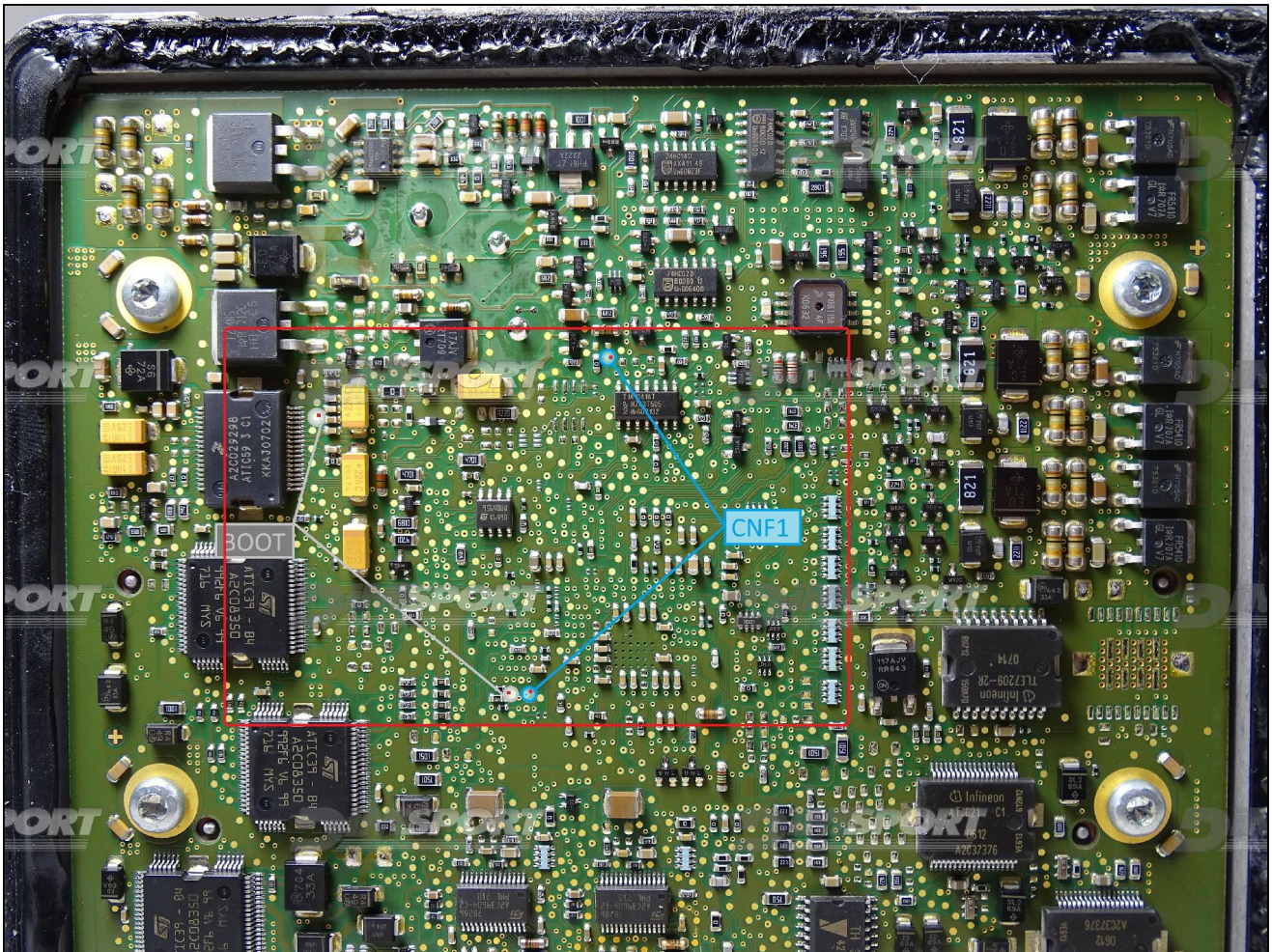


SIEMENS SIMOS8xx IROM TC1796 VAG

BOOT & CNF1 DIRECT CONNECTION

Connect the BLUE and GREY wirings of the F32GN037C cable as shown here below:

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

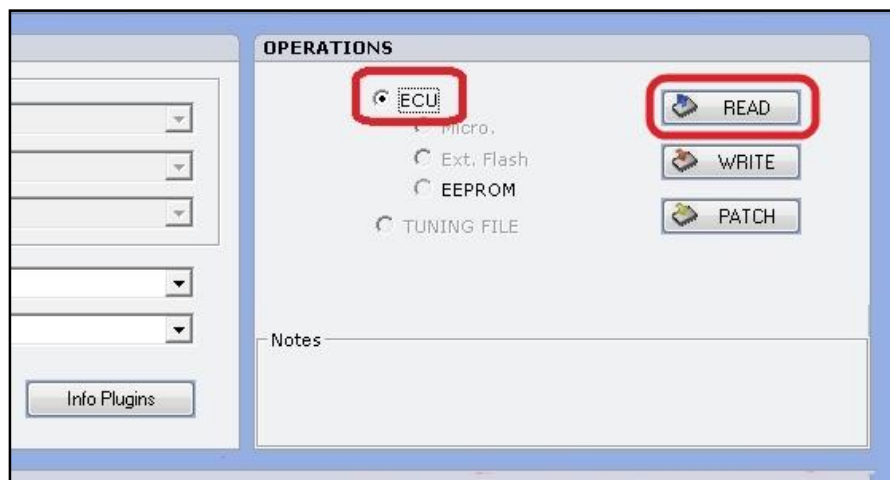


SIEMENS SIMOS8xx IROM TC1796 VAG

PATCH UNLOCK

To unlock the ECU and then proceed with the serial OBDII programming procedure with FLASH 0396 it is necessary to follow these instructions:

- Connect the ECU to the Trasdata as described in the previous pages
- Select the correct connection mode or vehicle.
- Perform the identification of the ECU clicking on the "ID" button.
- After the correct identification select the ECU option then proceed with the reading by clicking on "READ" button. At the end of the reading save the file .DIM on the pc.



- After saving the ECU .DIM file leave the option ECU selected and click on "PATCH" button.
The software, in order to run the patch, will ask for the .DIM file read just before. Select the .DIM file and the Trasdata will execute the unlock of the ECU.

