

- Kit da utilizzare:
- Cavo multifunzione
 - 3 resistenze da 1000 Ω

Abilitazione della scrittura seriale
per il driver OBD: R/W MAPS

Con il cavo multifunzione collegare il seguente pinout
e il boot indicato in foto a pagina successiva.

- Utilizzare il seguente driver:
- TOOLS BOOT MODE
 - INFINEON TRICORE Unlock Function
 - BOOT EEPROM + UNLOCK VAG SIMOS 8.6

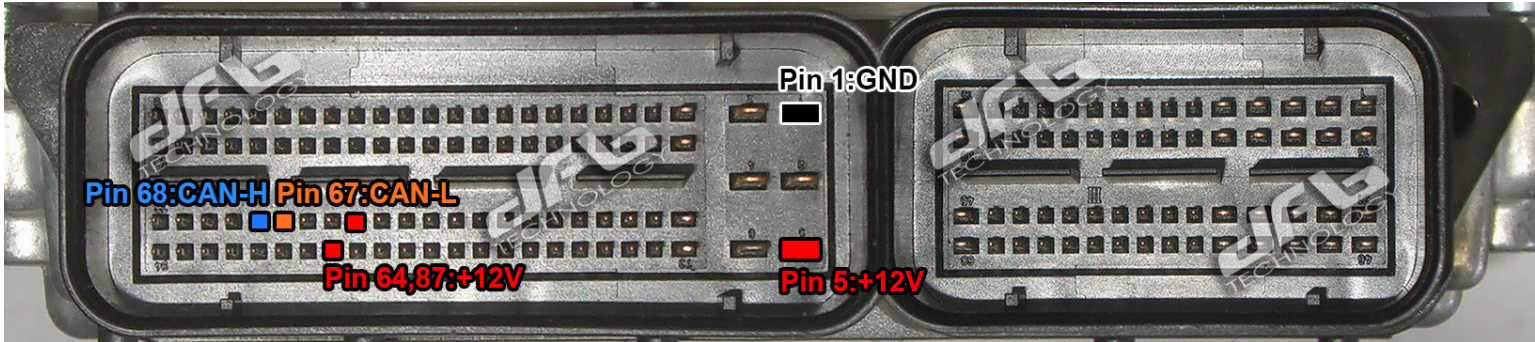
- Kit to use:
- Multifunction cable
 - 3 resistances of 1000 Ω

Enabling of serial writing
for the OBD driver: R/W MAPS

Connect with the multifunction cable the following
pinout and the boot shown on next page.

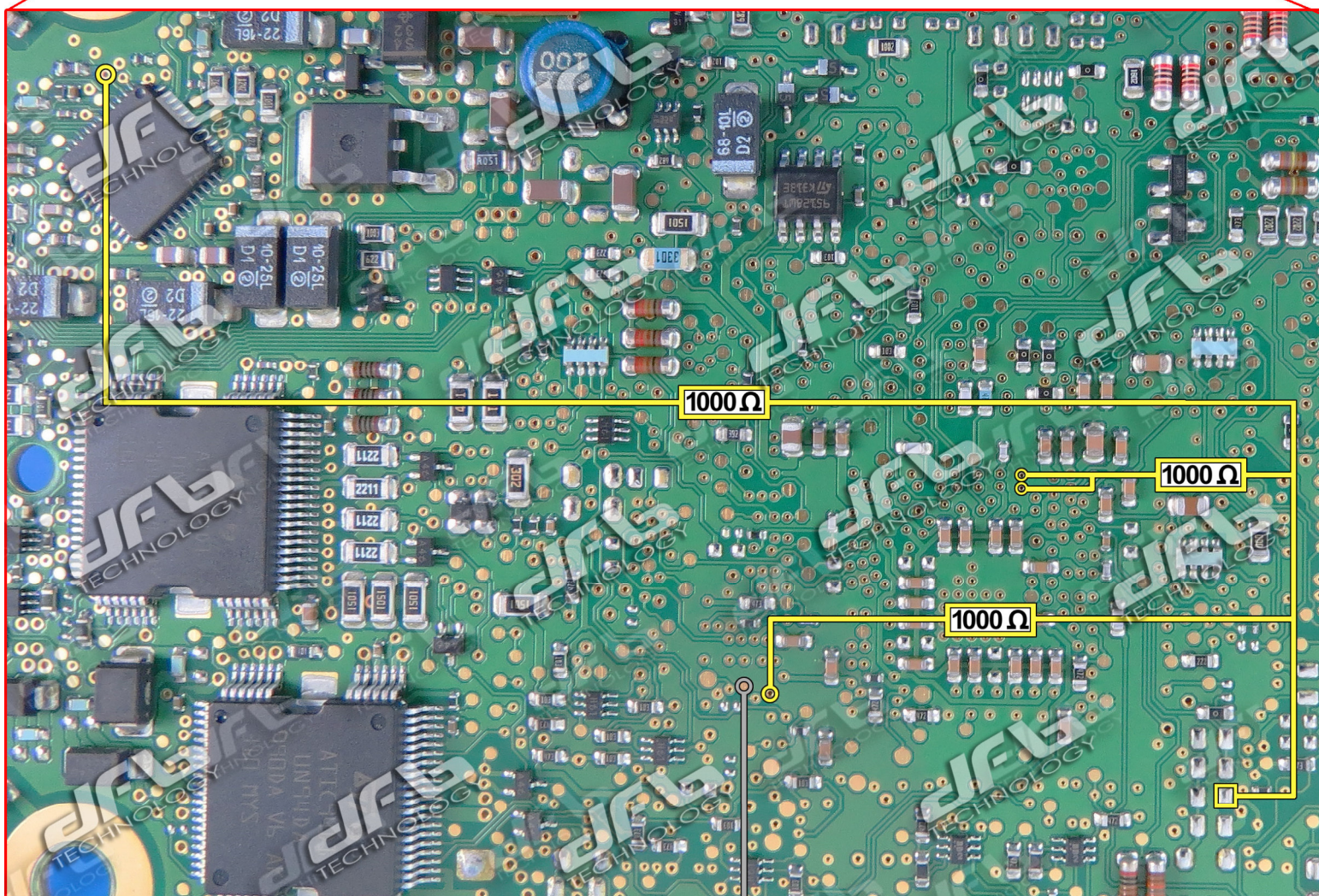
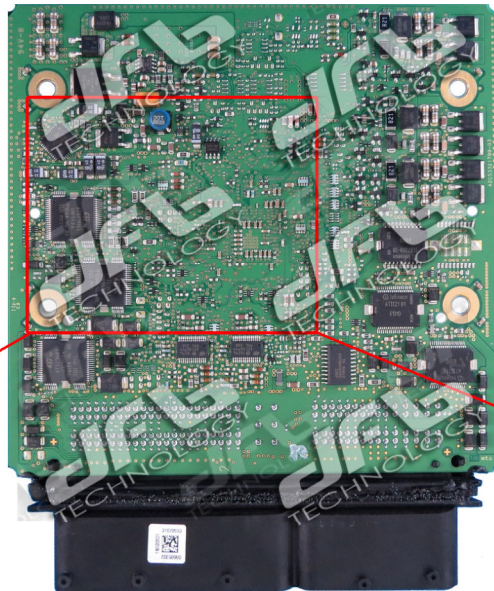
- Use the driver:
- TOOLS BOOT MODE
 - INFINEON TRICORE Unlock Function
 - BOOT EEPROM + UNLOCK VAG SIMOS 8.6

RED: + 12V	5, 64, 87
BLACK: GROUND	1
BLUE: CAN-H	68
ORANGE: CAN-L	67



Vedere a pagina seguente lo schema per il boot mode..

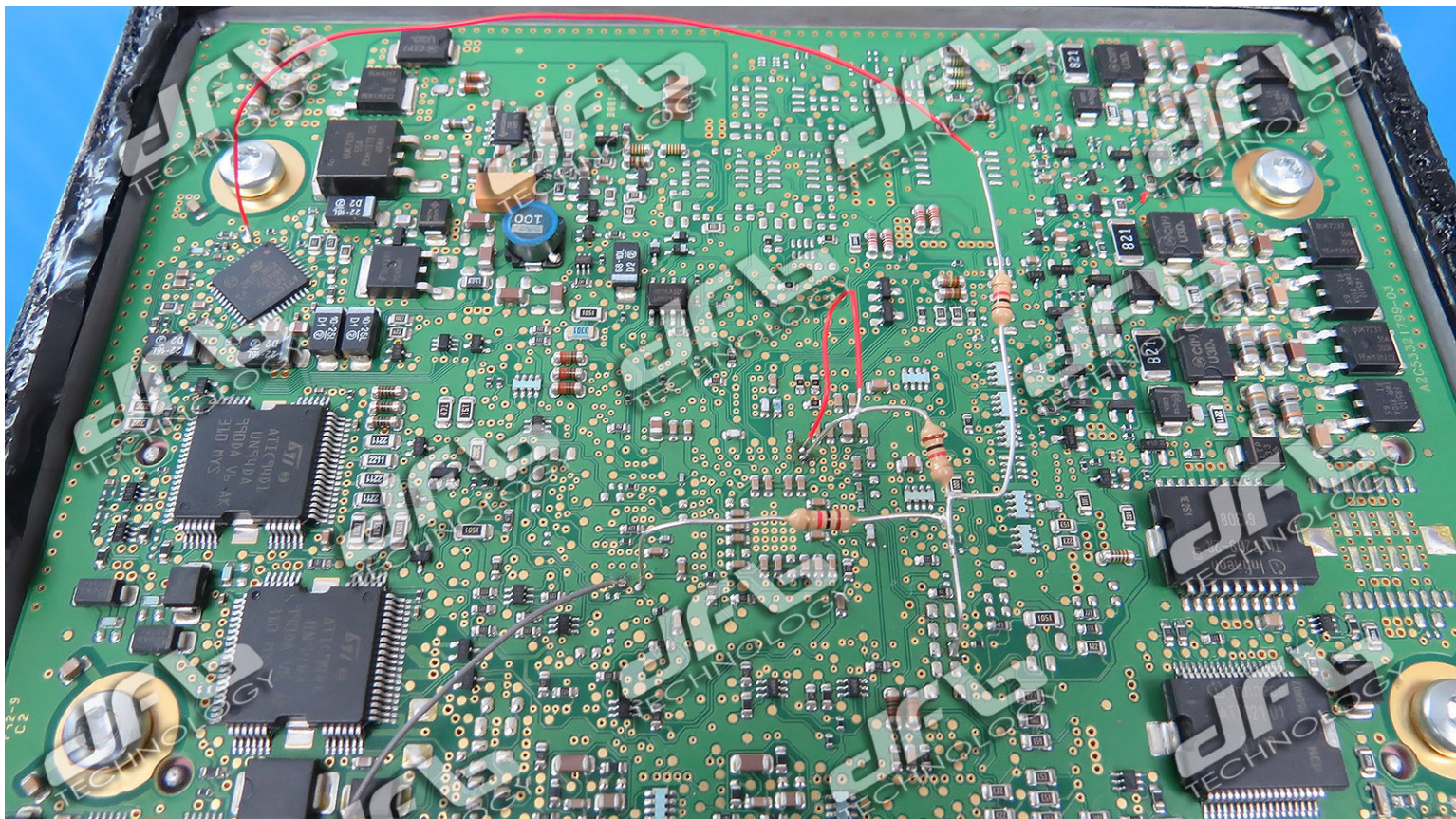
See on next page the diagram for the boot mode..



Grey wire

Segue a pagina successiva..

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Una volta effettuato lo sblocco, è possibile rimuovere le connessioni sulla scheda e rimontare la centralina sull'auto per poter scrivere il file modificato in OBD.

È possibile scrivere la centralina anche a banco connettendo solo il pinout.

Esempio di driver OBD da usare:
CAR > Audi > A6 >
2.8 FSI 204CV SIMOS8.6 *CAN



Once unlocked the ECU, you can remove the resistors on the pcb and reinstall the control unit on the car to write the modified file in OBD.

You can also write the ECU on the desk by connecting only the pinout.

Example of OBD driver to use:
CAR > Audi > A6 >
2.8 FSI 204CV SIMOS8.6 *CAN