
 FGTechnology
Micro: ST10F280**Driver:** ST10F280 BOOT MODE
 FGTechnology
Micro: ST10F296**Driver:** ST10F296 BOOT MODE

Le possono avere 2 tipi di pinout:

The can have 2 type of pinout:

1 - Type A



2 - Type B



Alimentare la centralina seguendo le indicazioni sopra riportate in base al tipo di connettore A o B.

Feed the ECU following the indications above you bring again in based to the type of connector A or B.

Queste ECU possono differenziare anche nello schema elettrico; di seguito riportiamo i casi possibili che mostrano come applicare la resistenza da 100 Ohm per porre la centralina in boot.

These ECU could also differentiate in the electric scheme; of succession we bring again the cases possible that show how apply the resistance from 100 Ohm for set the ECU in boot.

- Primo caso / *First case*

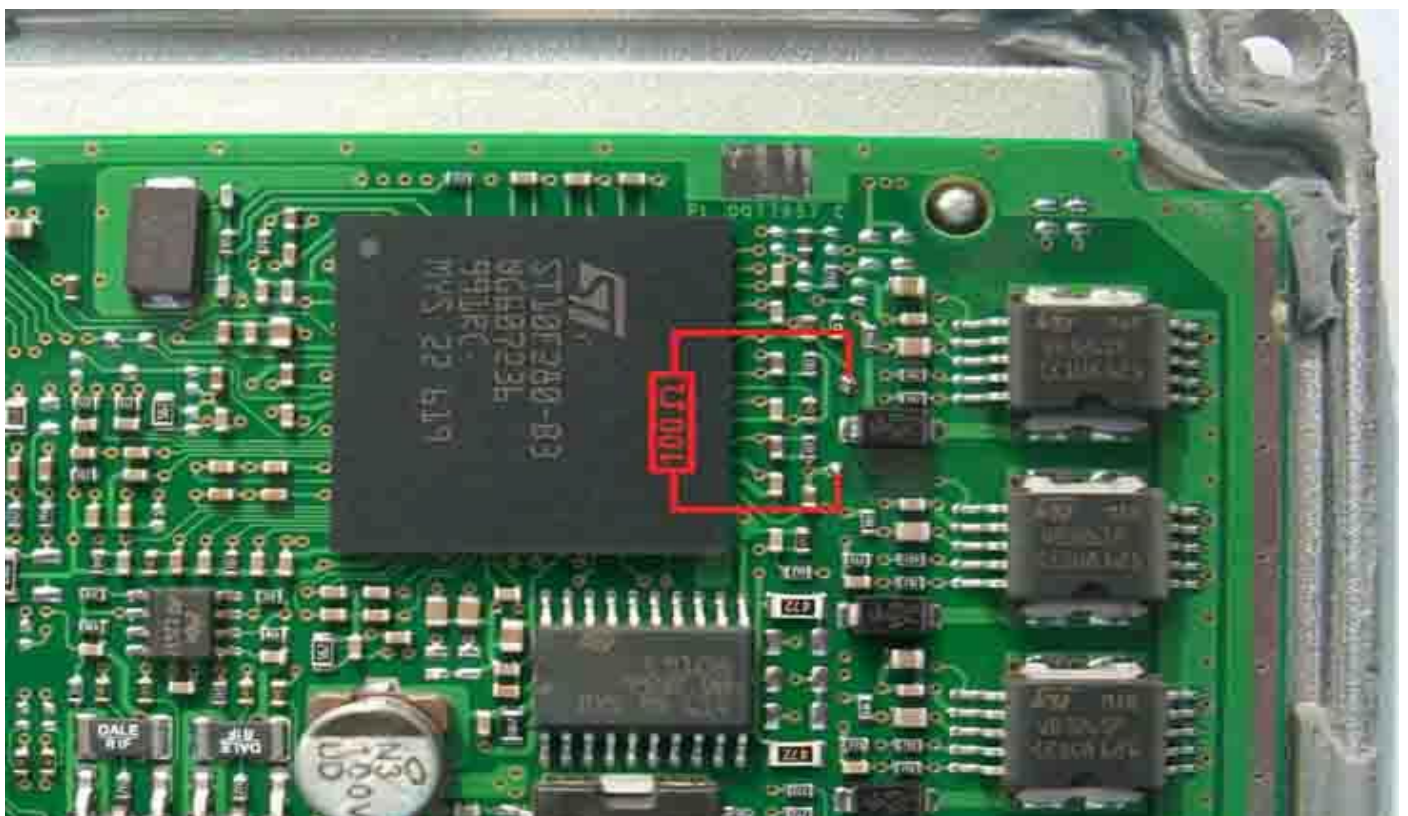


- Secondo caso / *Second case*

PSA IAW 6LPx – 6KPB



N.B. Queste ECU possono avere un processore ST10F280 oppure ST10F296.
These ECU can have a processor ST10F280 or ST10F296.



Terzo caso / Third case

