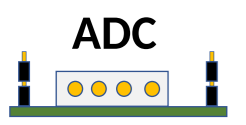
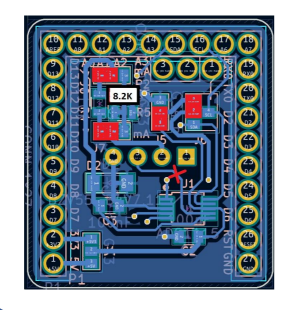


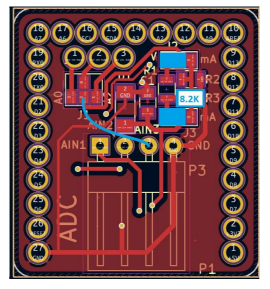
# **I2C-POWER**



GND Pannello Batteria

#### ADC MODIFICATO: vedi modifiche





SD

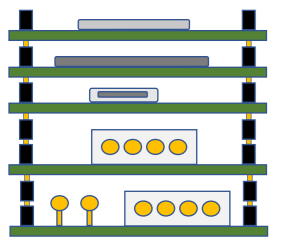




FT232: jumper come in figura







SD

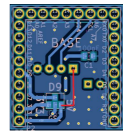
Core+

FT232

ADC(MODIFICATO)

Base

BASE: necessario collegare come in figura ( filo rosso )

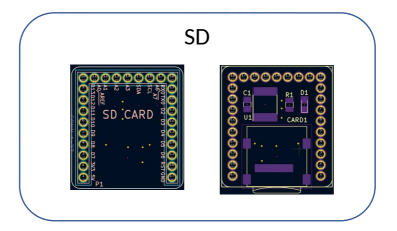








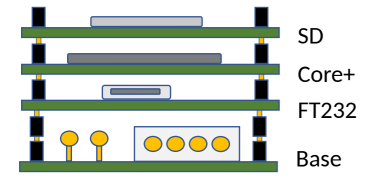
# 12C-TH



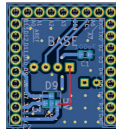
FT232: jumper come in figura







BASE: necessario collegare come in figura ( filo rosso )

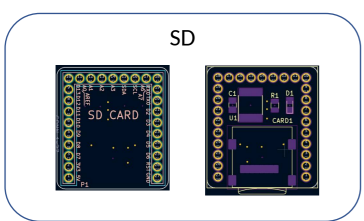


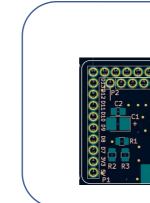






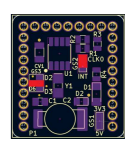
# **STIMA**







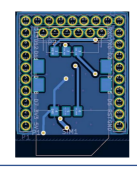
RTC: jumper come in figura







Sim 900



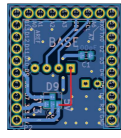


FT232: jumper come in figura

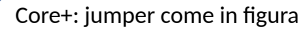


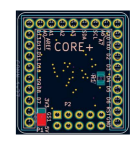


BASE: necessario collegare come in figura (filo rosso)

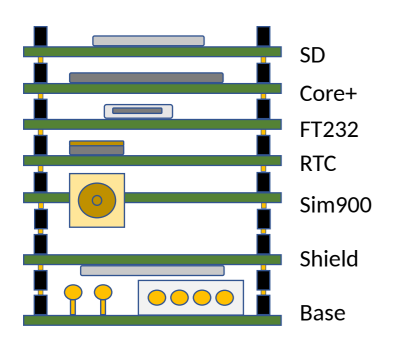




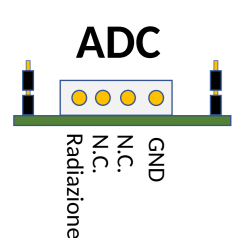




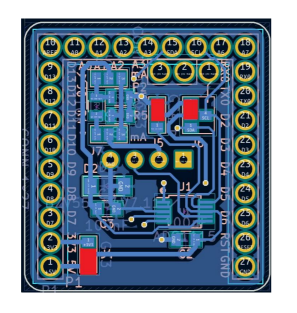


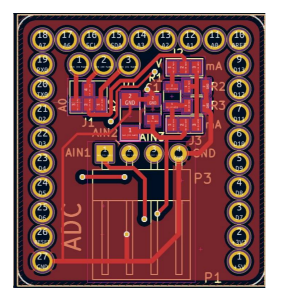


## **12C-RADIATION**



#### **ADC:** vedi jumper





SD

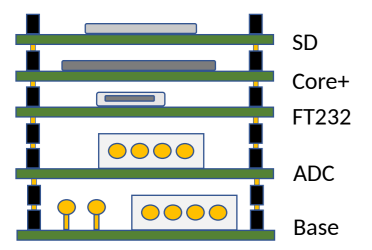




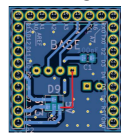
FT232: jumper come in figura

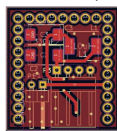






BASE: necessario collegare come in figura ( filo rosso )

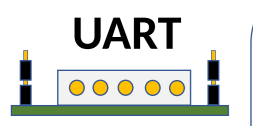






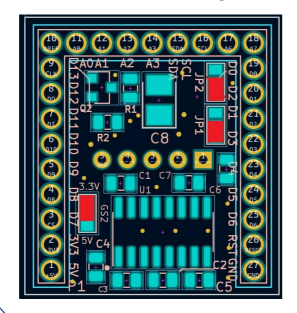


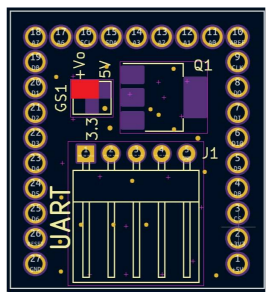
## **I2C-WIND**



RX(CPU) TX sensore FX (CPU) RX sensore Alim. Sensore VsensOut

## **UART:** vedi jumper





SD

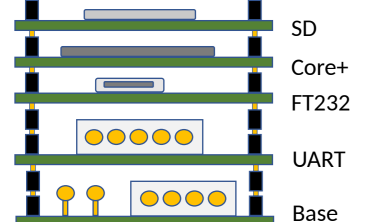




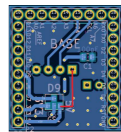
FT232: jumper come in figura

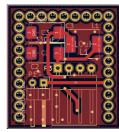






BASE: necessario collegare come in figura (filo rosso)

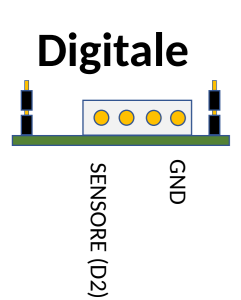


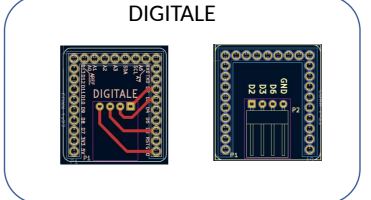


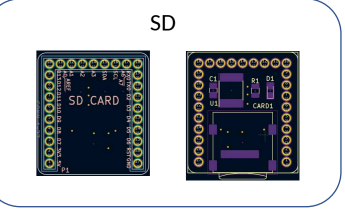




## **I2C-RAIN**



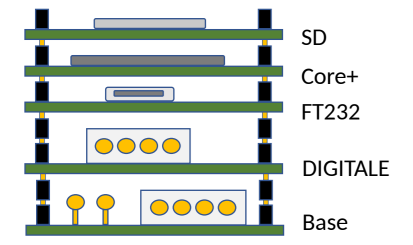




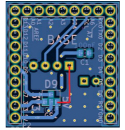














Core+: jumper come in figura

