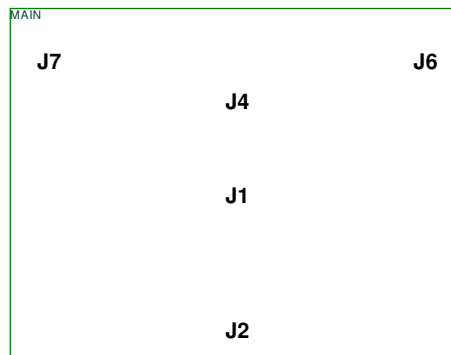
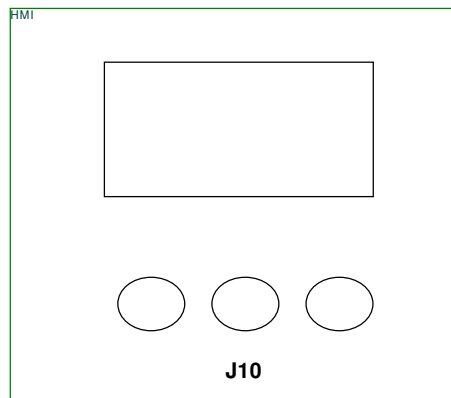




DAUGHTERCARD



MAIN

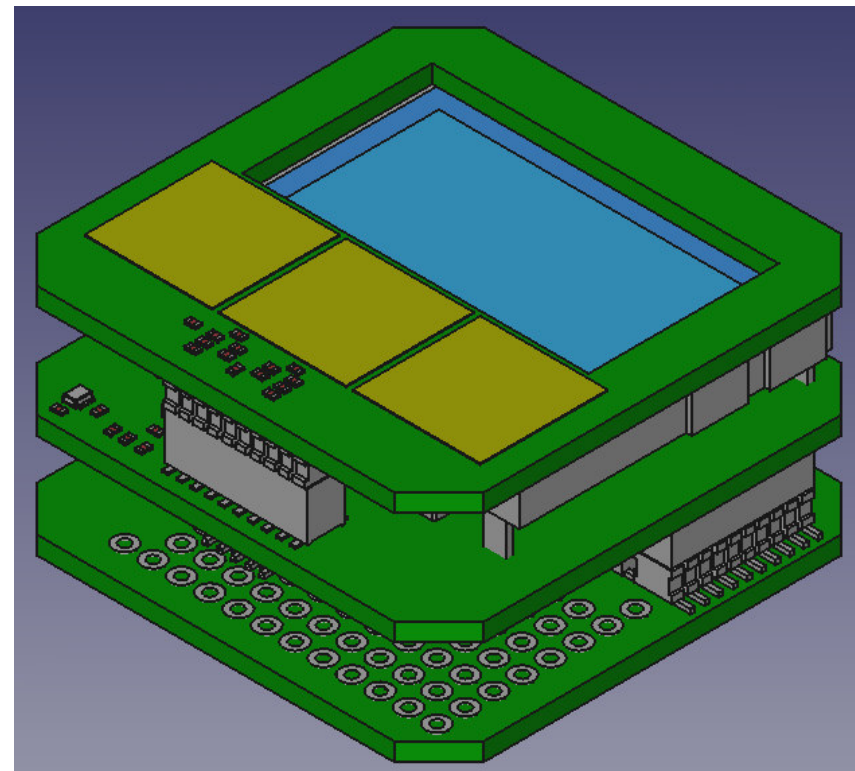


HMI

DAUGHTERCARD

MAIN

HMI



REVISION 01

Il pin 9 di J4 non va collegato a massa ma piuttosto collegato fra C21 e il pin 9. aggiunto condensatore

R19 deve essere da 1.5K e deve andare verso D+, non verso USB_VBUS, inoltre andrebbero messe due resistenze da 33 ohm in serie fra D+ e D- e il connettore

J10 diventa Samtec FTR-110-51-G-S

REVISION 01A
C32/C36 da 68pF diventa 150pF
C33/C37 da 10pF diventa NC
R1/R4/R6 da 1M diventa 4.7M
R33/R34/R35 da 1M diventa 0 ohm

REVISION 01B
Update 3D picture of BRD
update value of J11

REVISIONE 01C
change P/N Mosfer Q3 (to NXP)

REVISIONE 01D
change footprint TP8-TP9-TP10 from PUS-TOUCH to PUS-TOUCH2

J10 footprint CN-FTS-110-01-F-SV diventa CN-SAMTEC-FLE-110-01-X-DV

J2-J6-J7 footprint CN-SAMTEC-CLP-110-02-X-D diventa CN-SAMTEC-FLE-110-01-X-DV

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