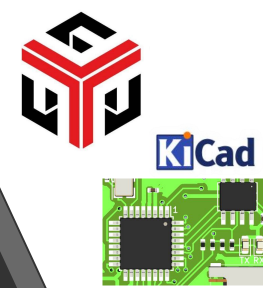
KiCad EDA Ver. 5

Agenda:

- Presentazione partecipanti
- KiCad EDA un cad per l'elettronica Open Source
- Realizzazione schema elettrico
- Realizzazione PCB e Gerber Files
- Rendering 3D
- Q&A







KiCad EDA Ver. 5

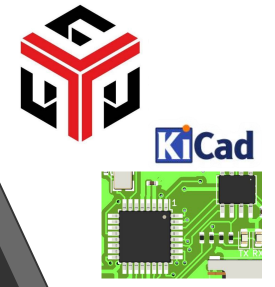
Chi Siamo

Siamo un gruppo di makers appassionati con lo scopo dichiarato di diffondere la conoscenza della Programmazione Arduino e non solo: Raspberry, Robotica, Domotica e Fabbricazione Digitale a tutti i livelli, tramite corsi, workshop, eventi e pubblicazione di contenuti online.

Presentazione partecipanti





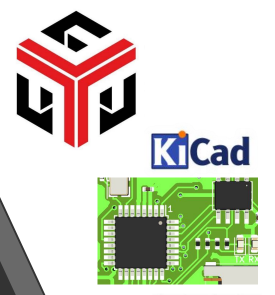




KiCad 5 Download & Installazione

- KiCad 5 è scaricabile gratuitamente dal sito https://www.kicad-pcb.org/
- Multipiattaforma (Windows, MacOS, Linux)
- Librerie componenti disponibili su: <u>https://kicad.github.io</u>





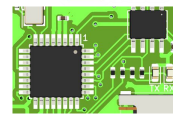


KiCad 5 EESCHEMA

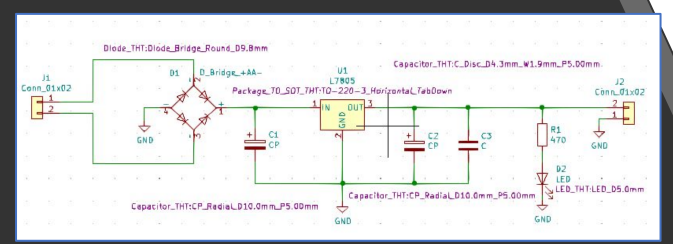




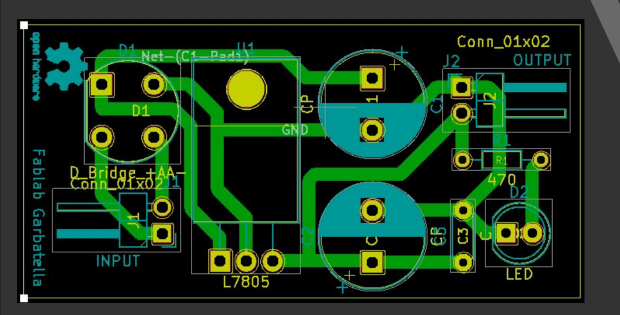






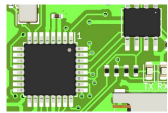


KiCad 5 PCBNEW



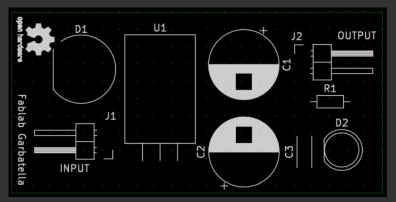


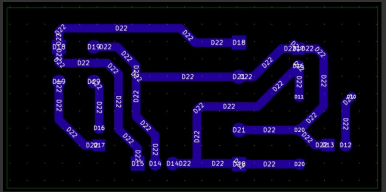






KiCad 5 GERBER output

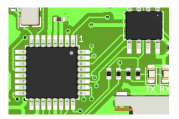






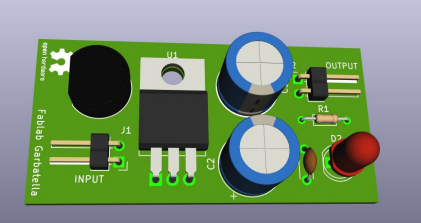




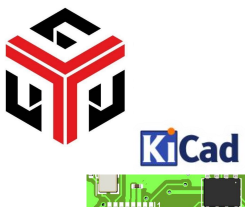


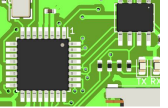


KiCad 5 3D VIEW











KiCad EDA Ver. 5

Q&A

I nostri contatti

- www.fablabgarbatella.it
- www.officinerobotiche.it
- or-aperitech@fablabgarbatella.it





facebook.com/officinerobotiche/

facebook.com/fablabgarbatella/







