



Atif Khan

Embedded Hardware Design Engineer

PORTFOLIO

Contact Details:

+92 345 6888102

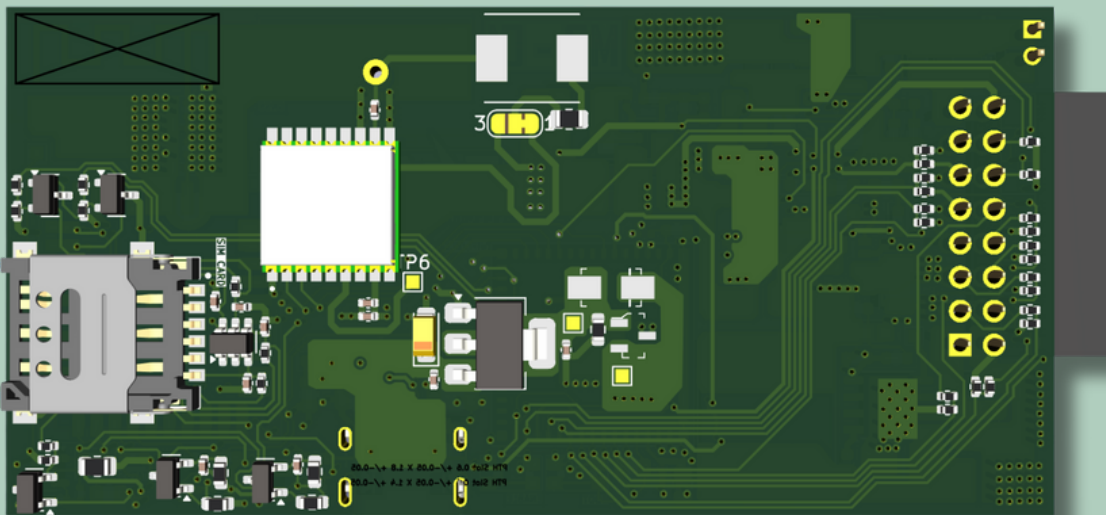
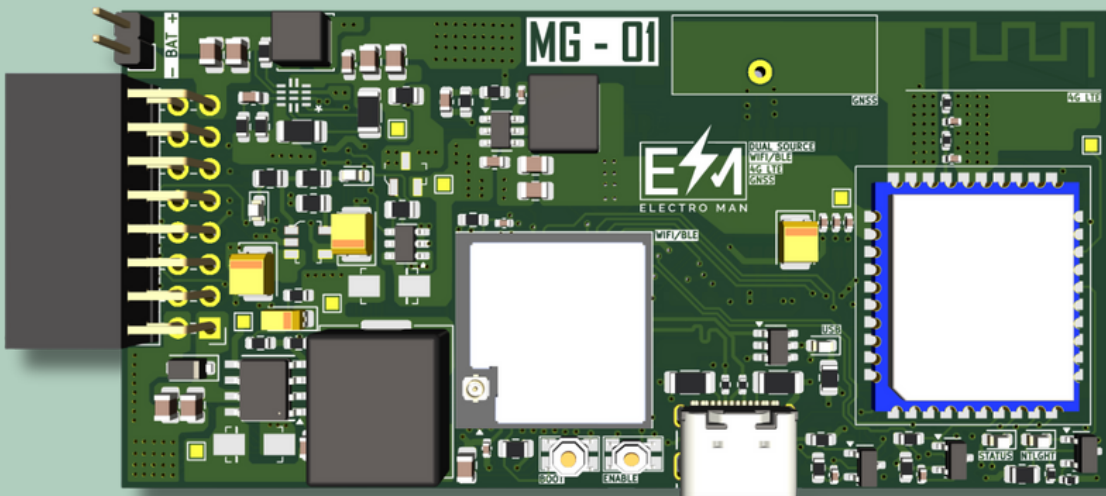
atifed6@gmail.com

Address: Peshawar Hayatabad



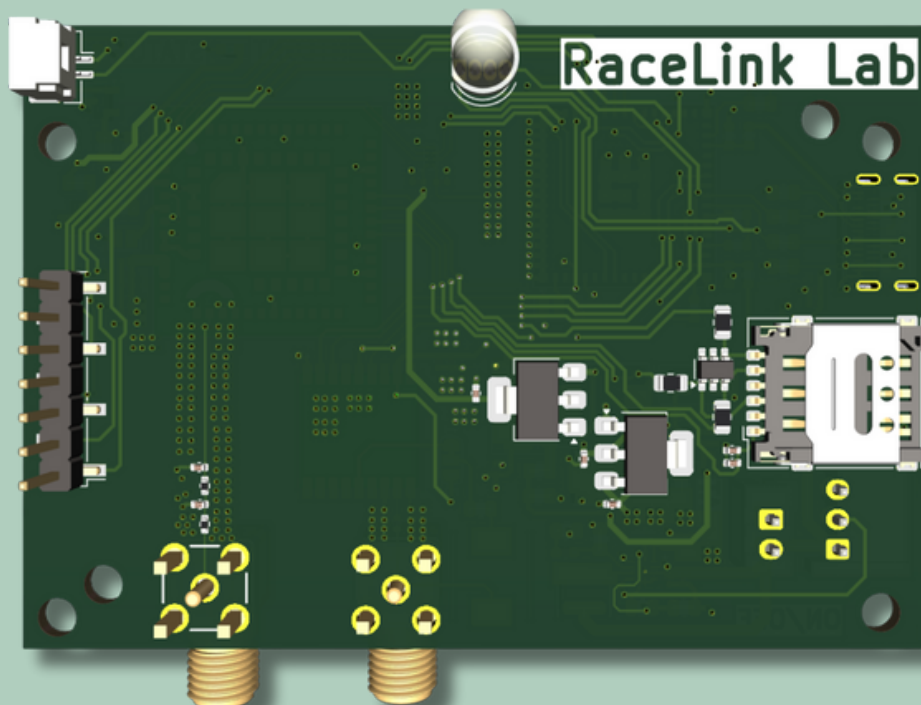
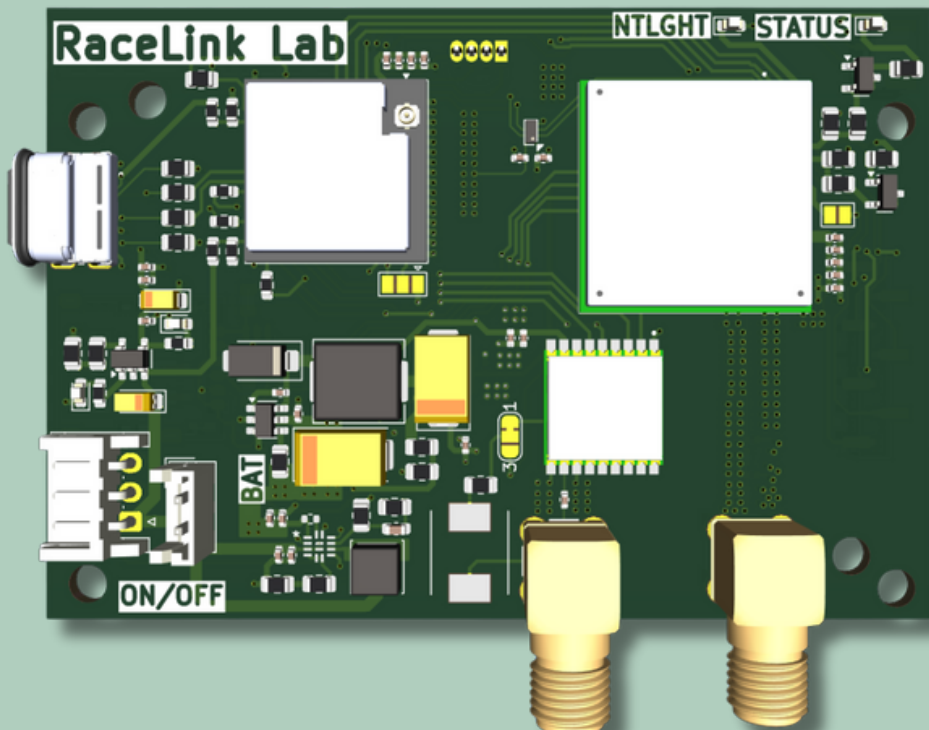
MG-01 IoT Beacon

Individual Project



Moto Racing Monitor

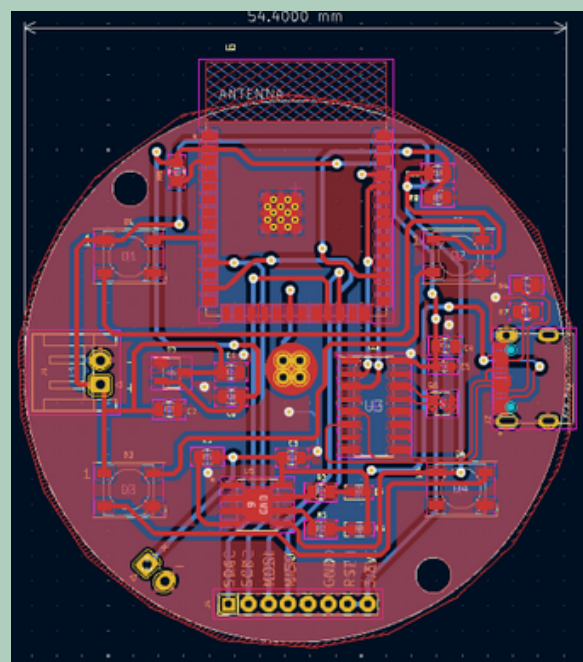
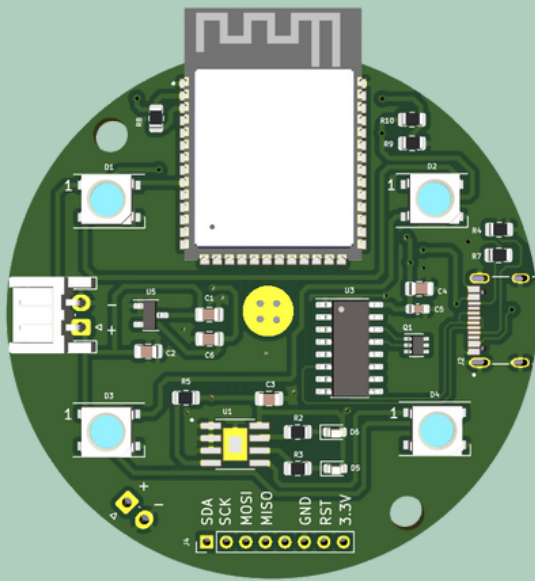
Individual Project



Sight monitoring System

3

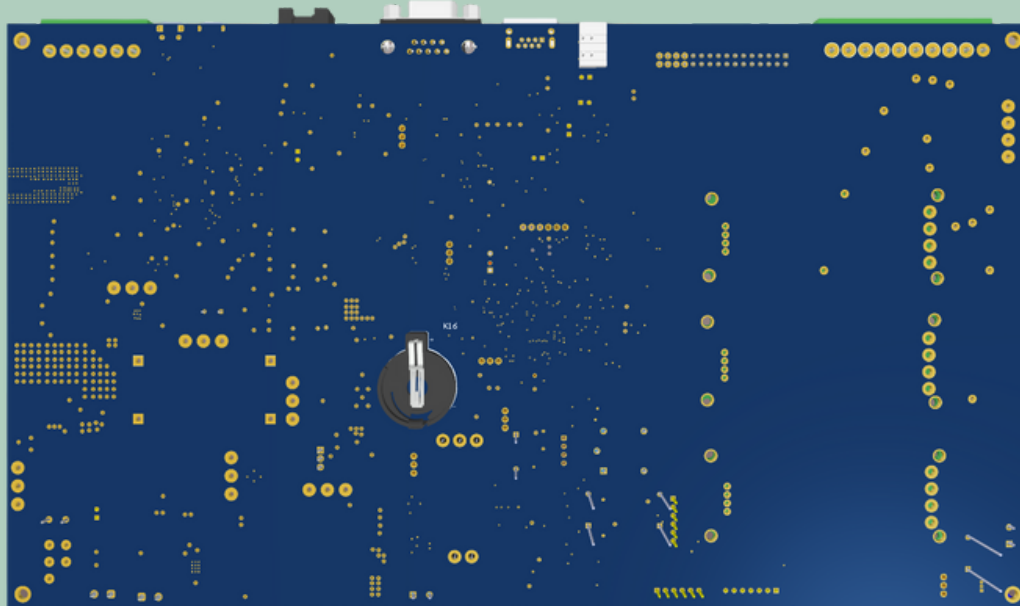
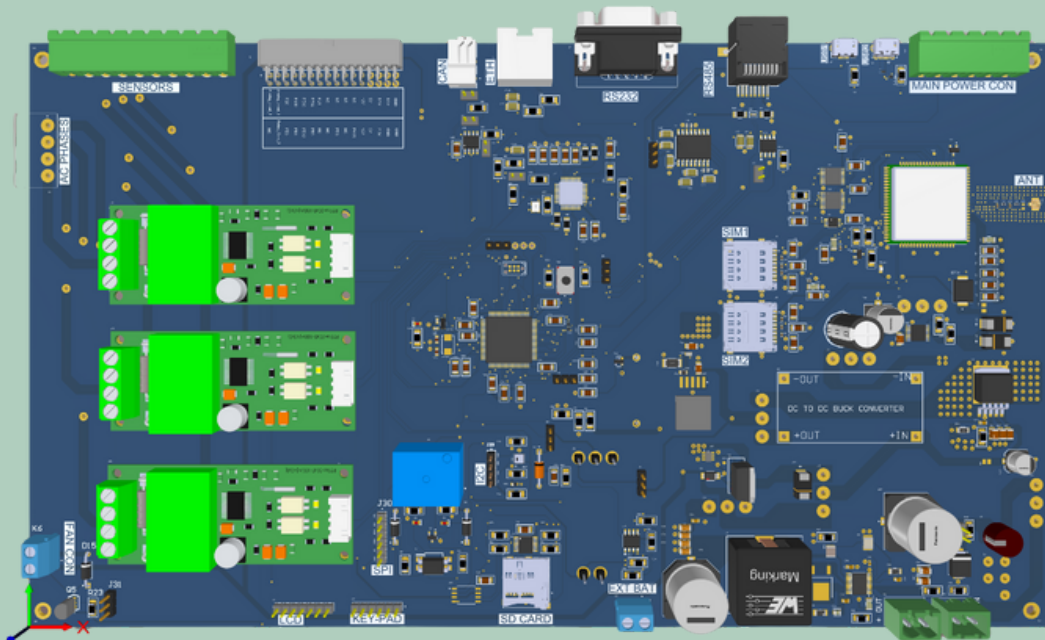
Individual Project



Sight monitoring System

3

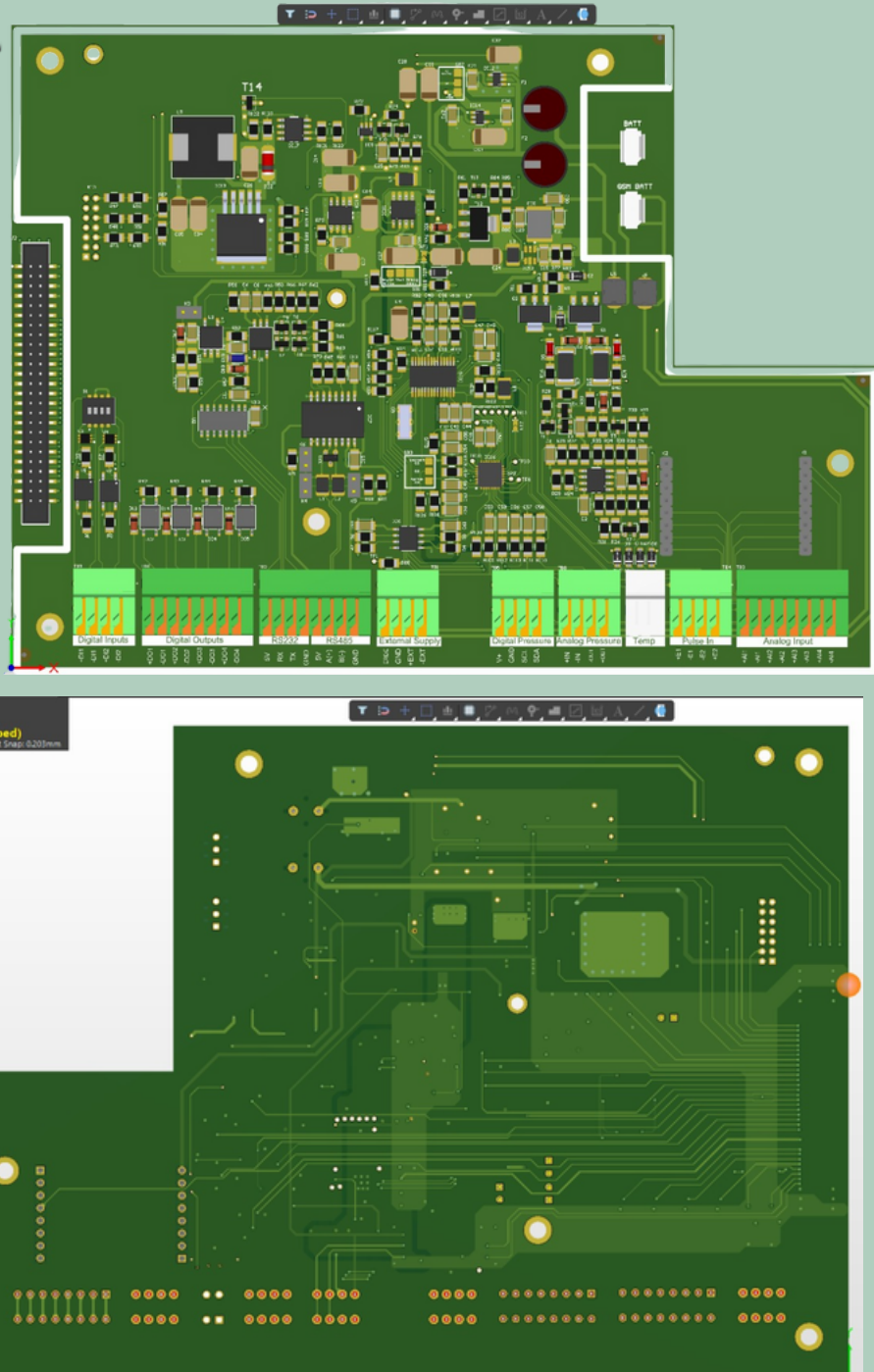
Team Work Project



Electronic Volume Corrector

4

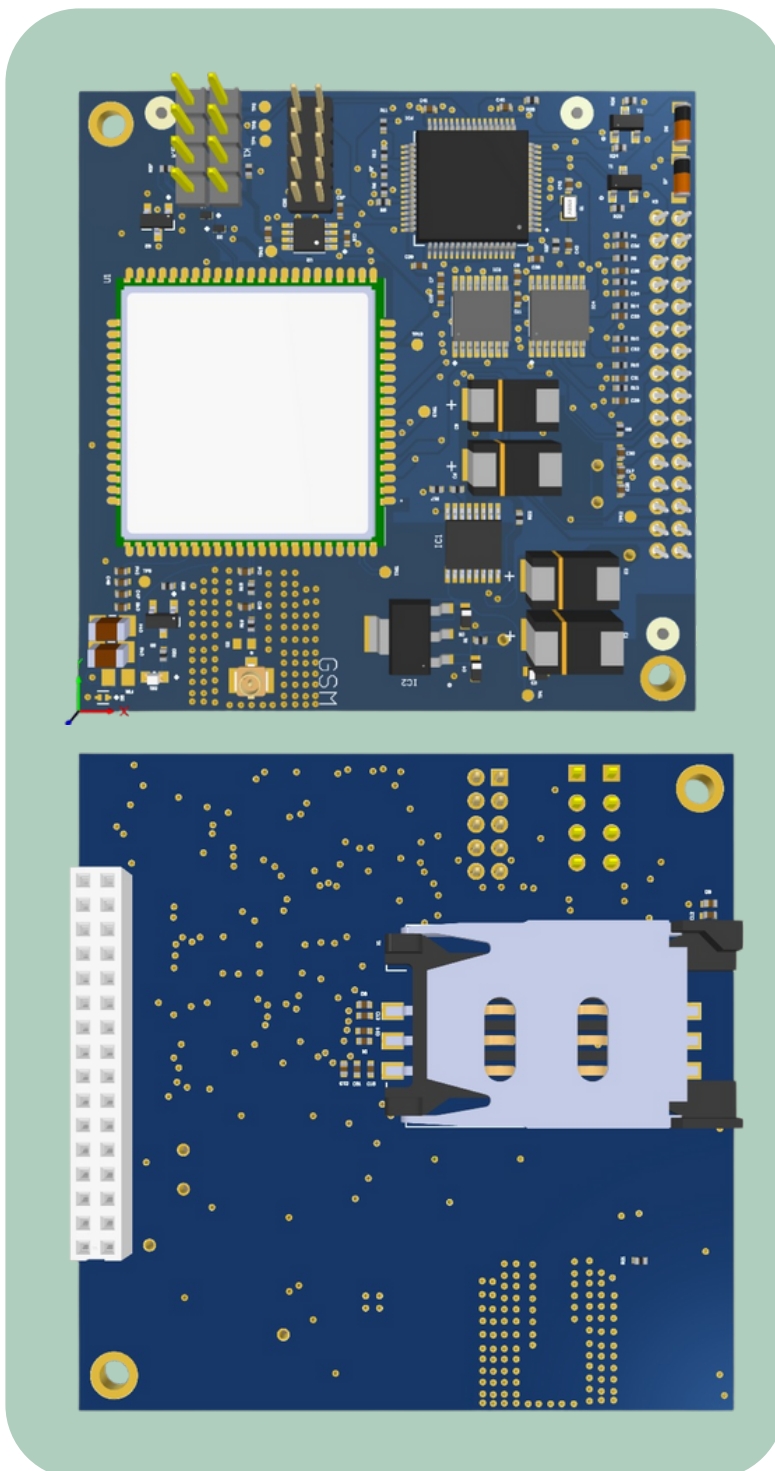
Team Work Project



SimCom Modem FOR EVC

4

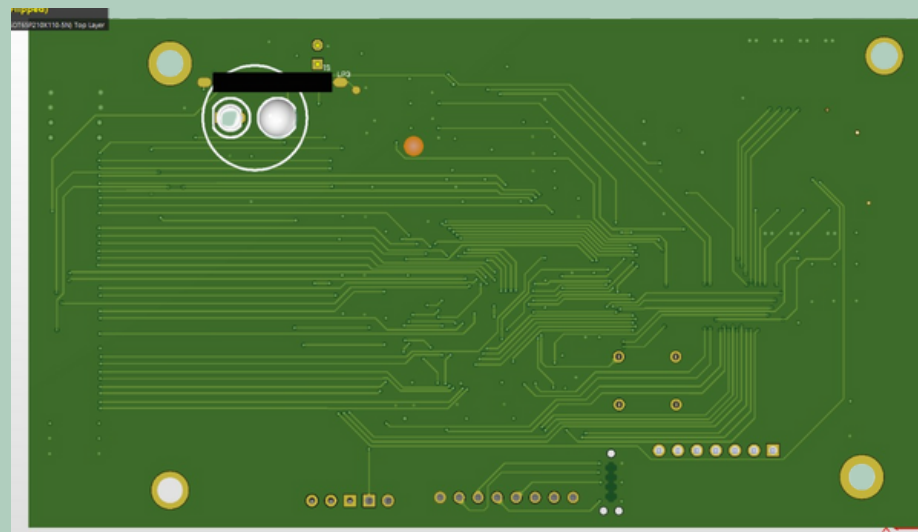
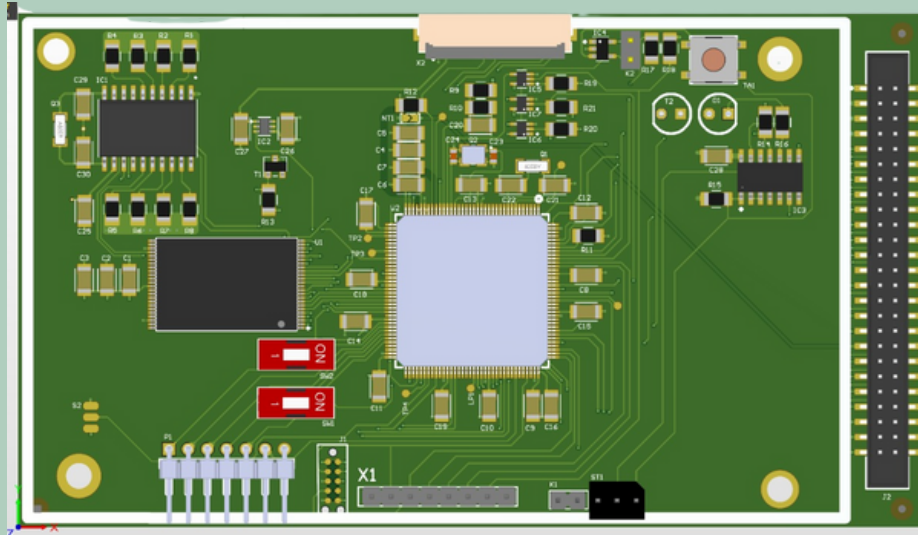
Team Work Project



Processor Board FOR EVC

4

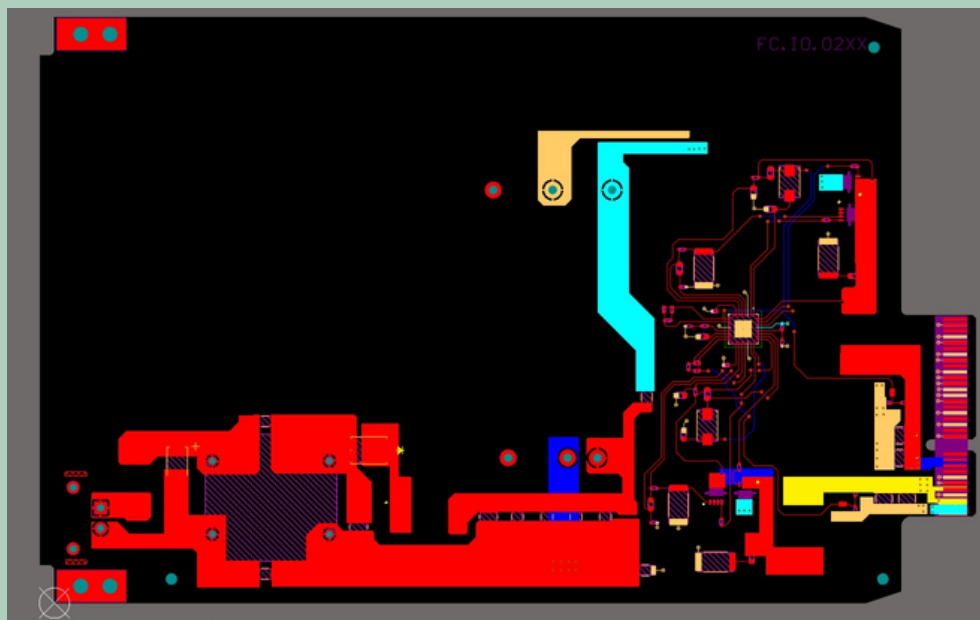
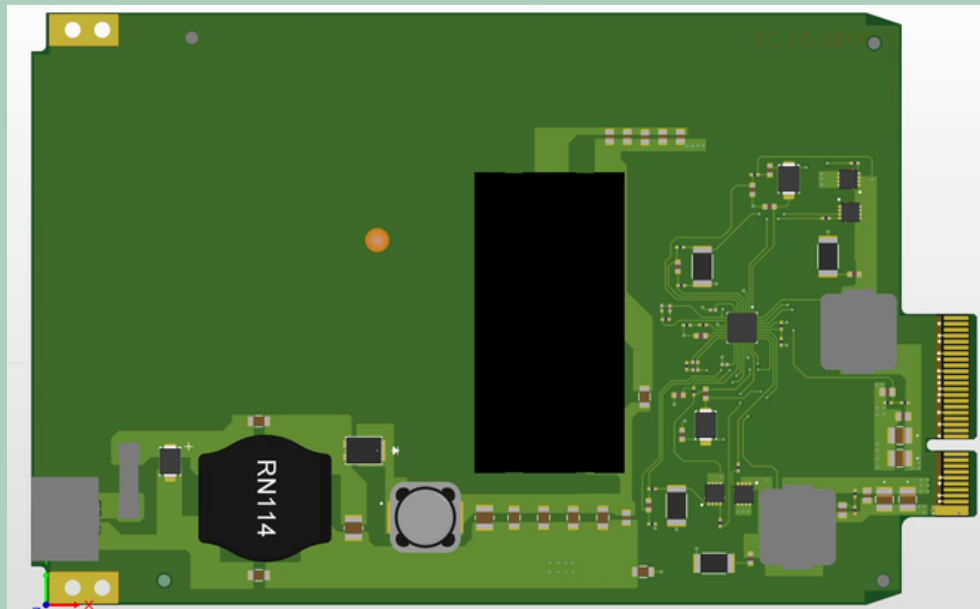
Team Work Project



Power Board for FC

5

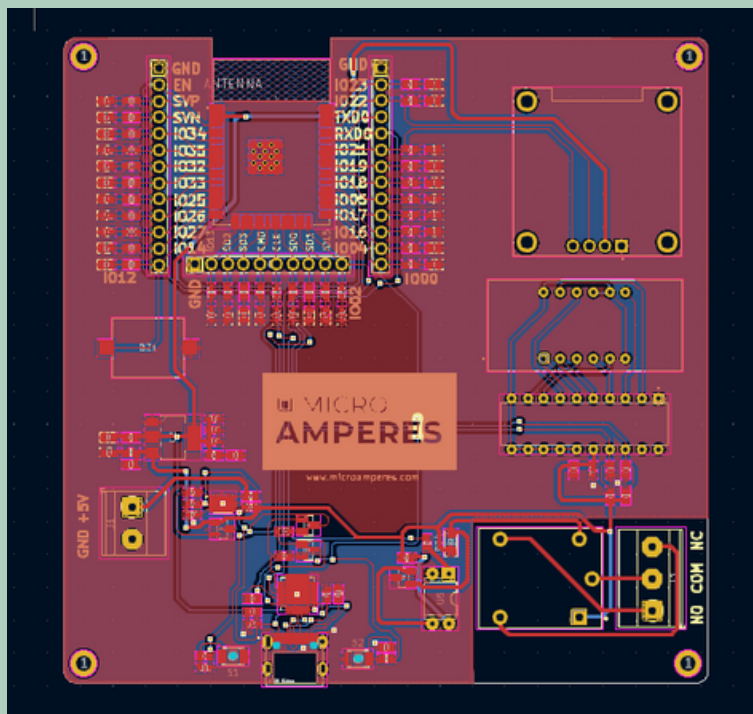
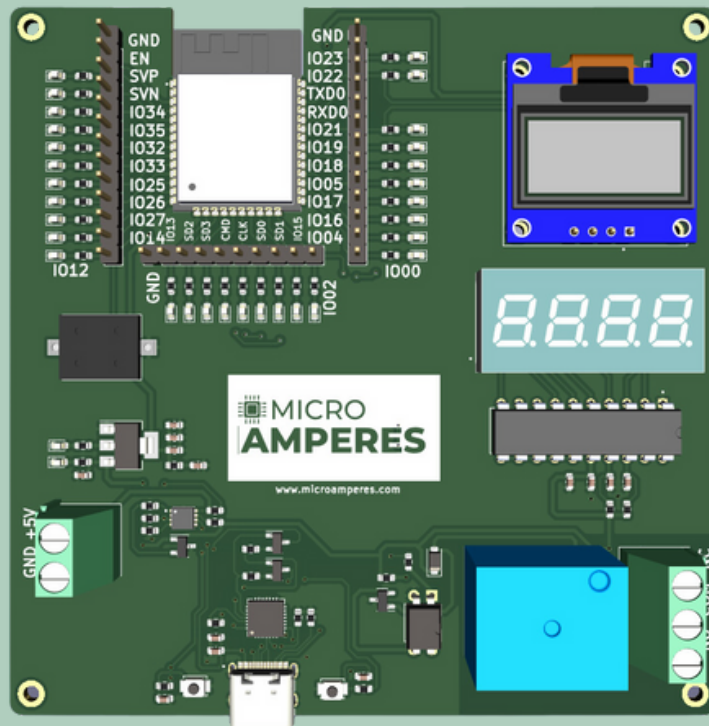
Individual Project



ESP32 dual Power Source Development Board

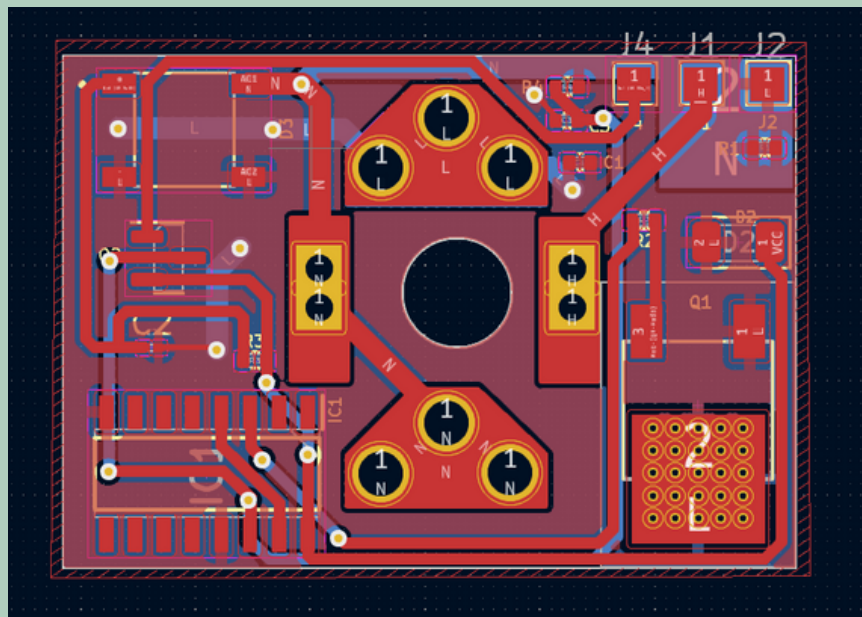
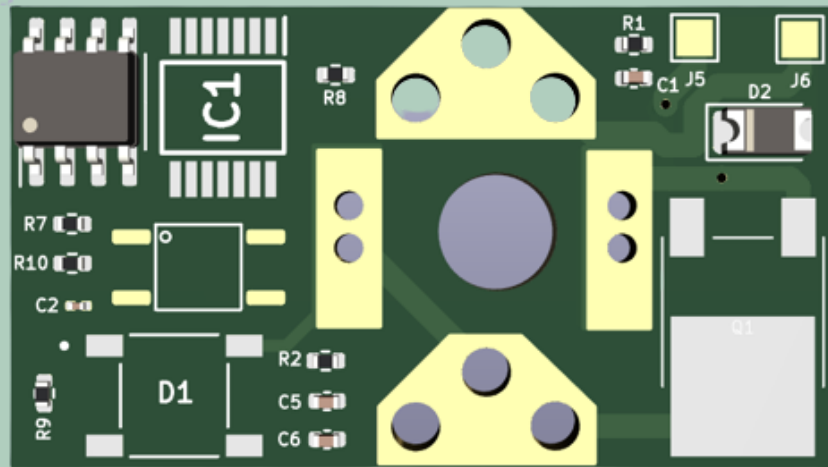
5

Individual Project



High Power Led Driver

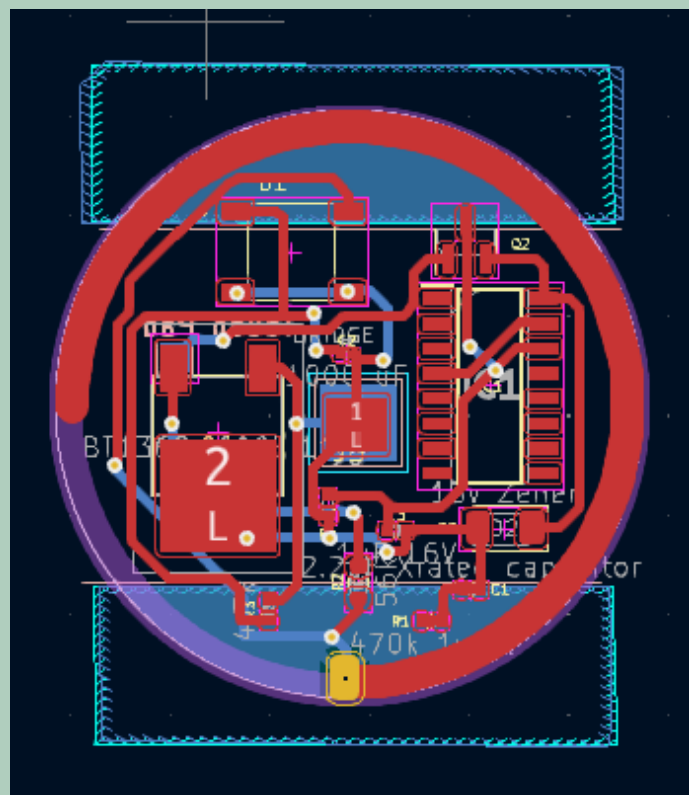
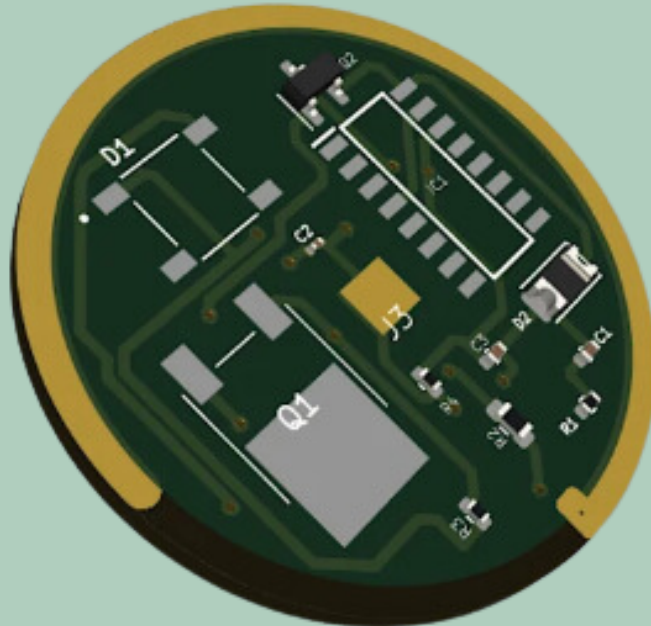
Individual Project



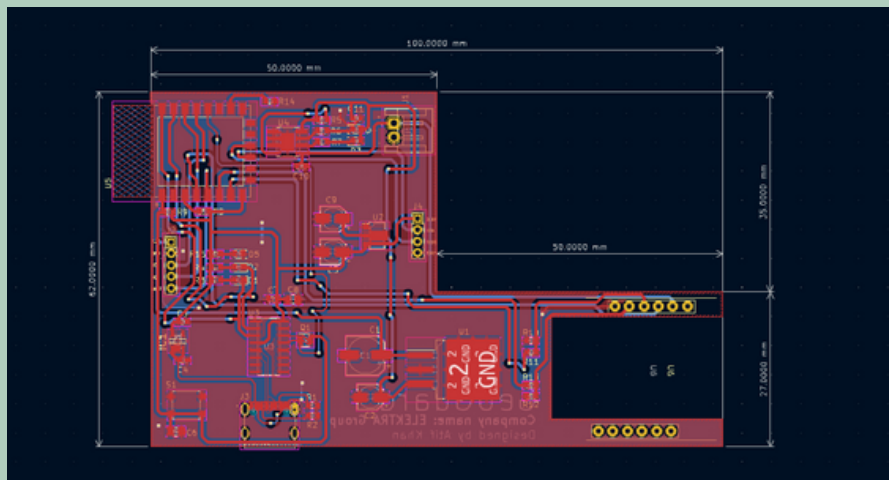
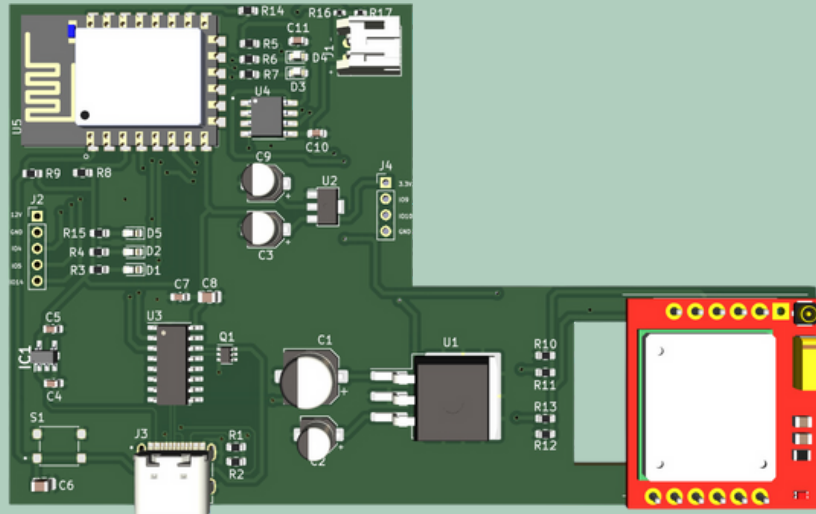
High Power Led Driver 2

5

Individual Project

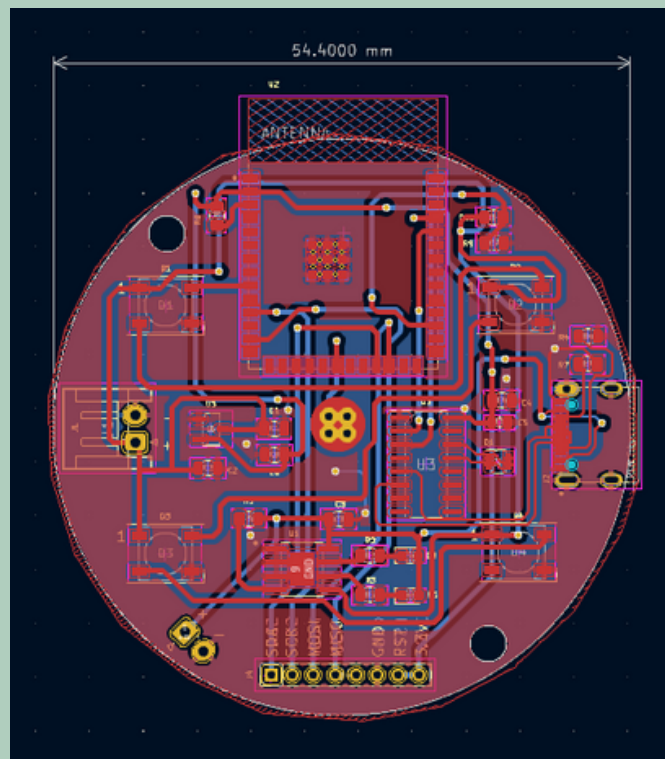
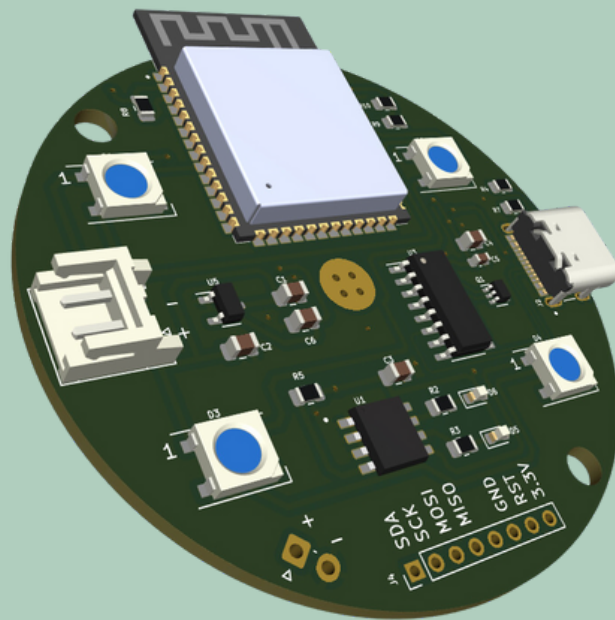


Individual Project



ESP32 with RGB Light Interfaced 5

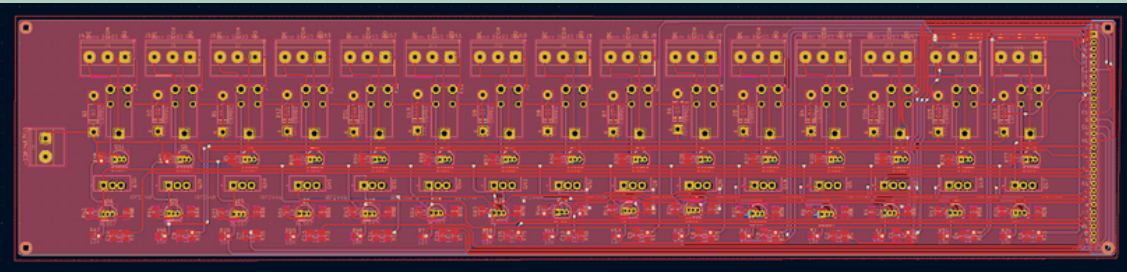
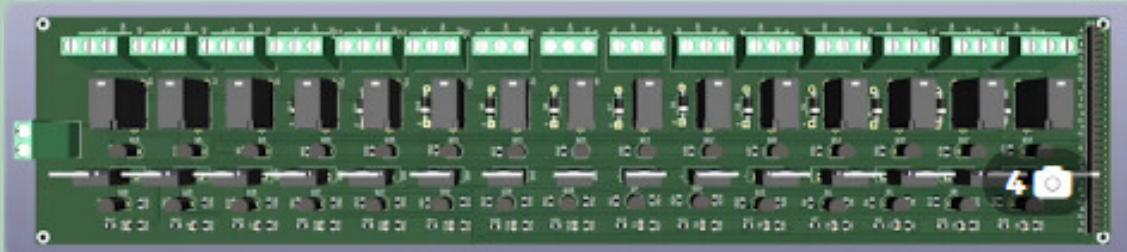
Individual Project



Home Automation with ESP32

5

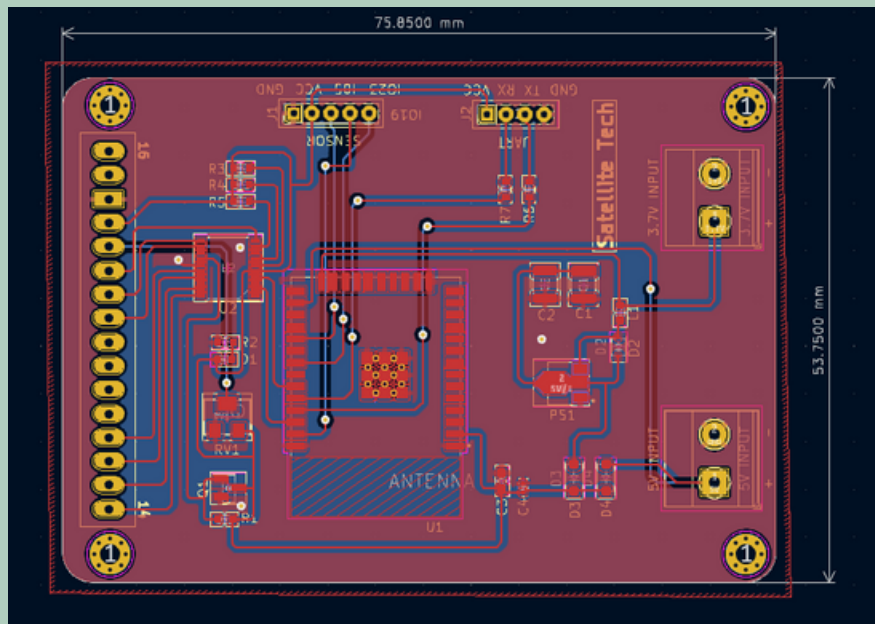
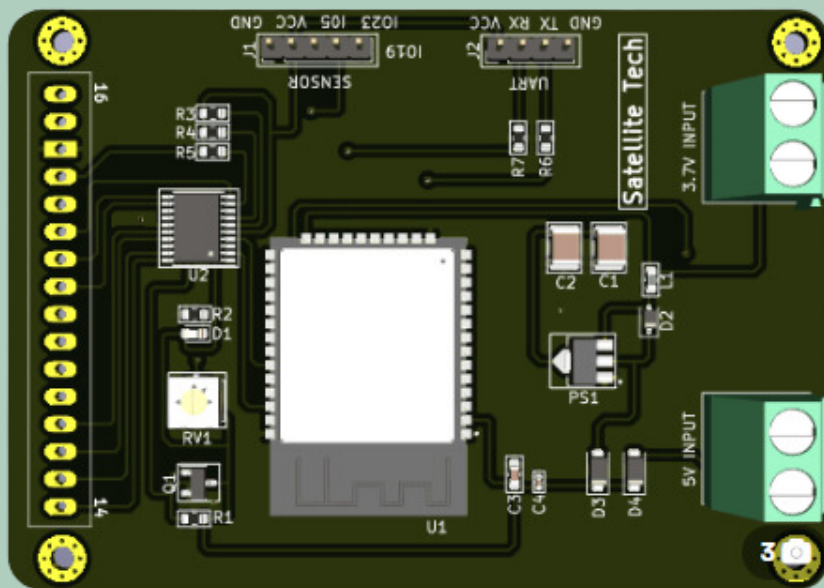
Individual Project



ESP32 Dual Power Source with LCD display

5

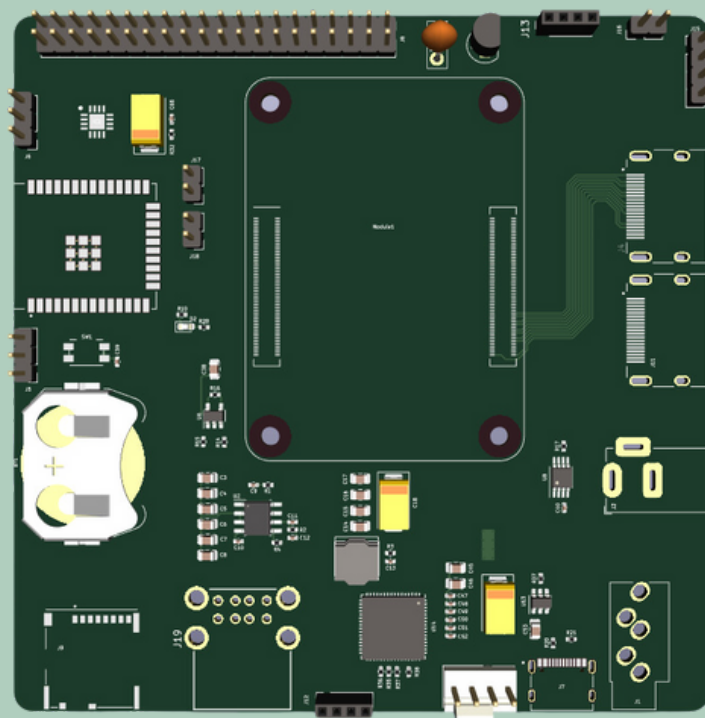
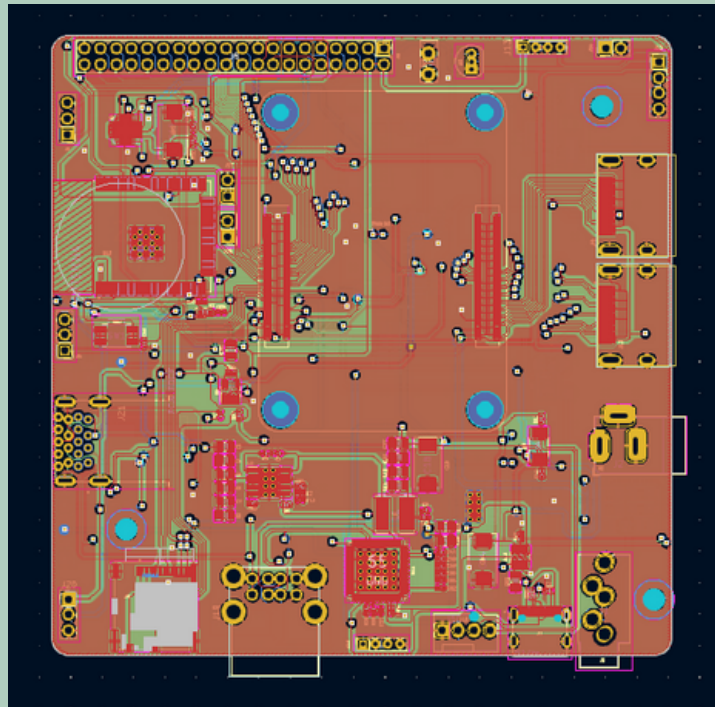
Individual Project



Interfacing Raspberry Pi with ESP32

5

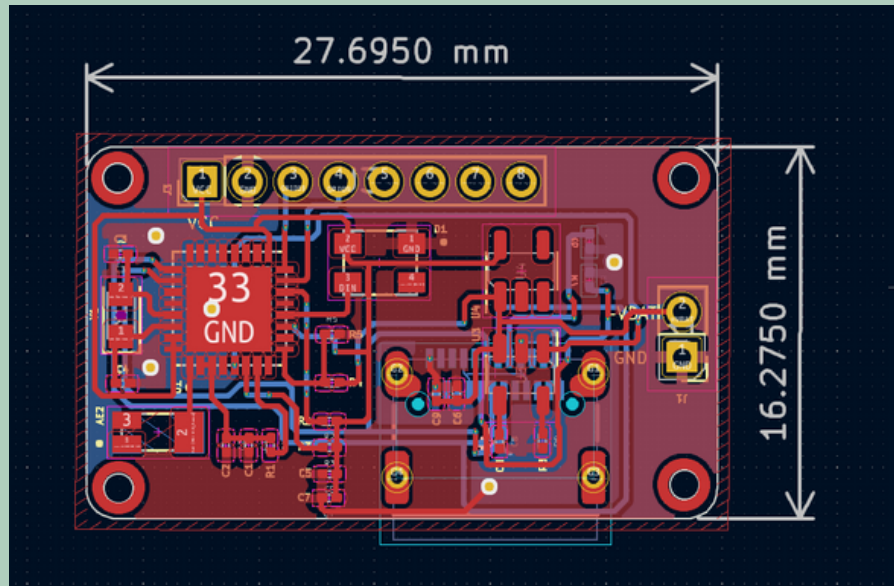
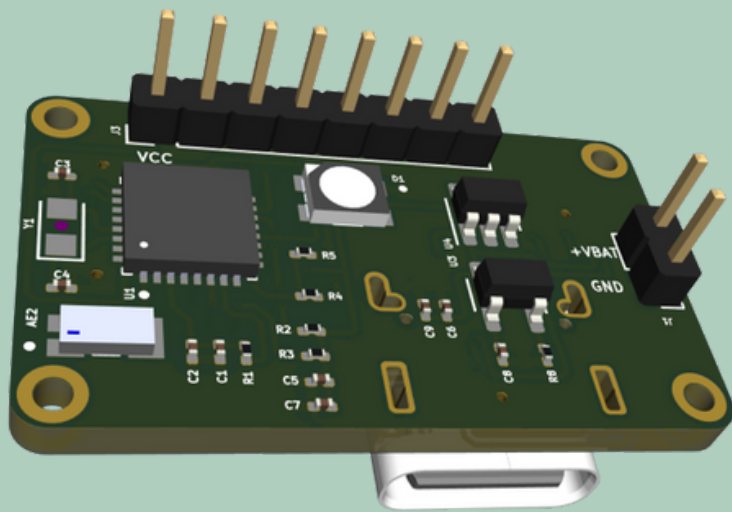
Individual Project



ES32 C3 Mini With RGB Light

5

Individual Project



Milk Spillage Warning Board

5

Individual Project

