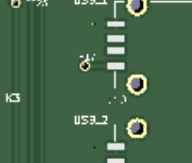
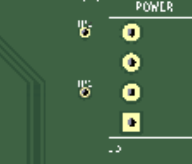
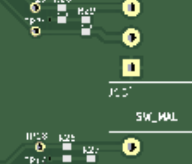
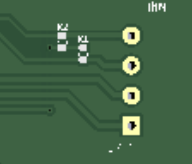
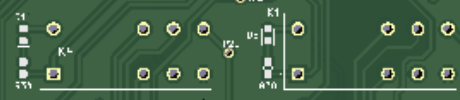
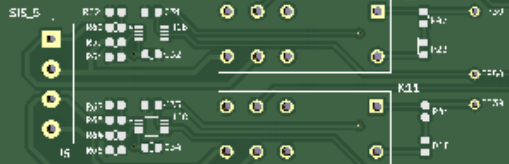
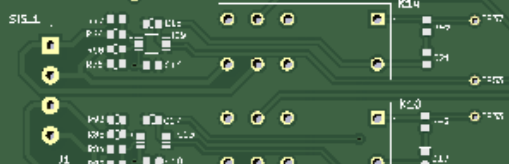
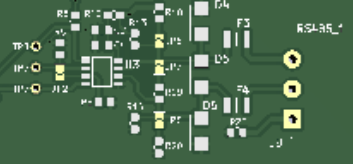
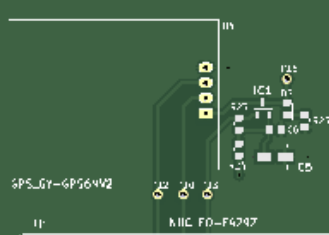
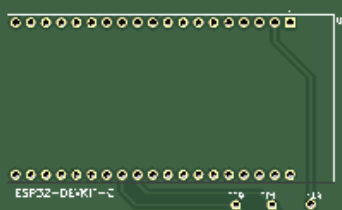
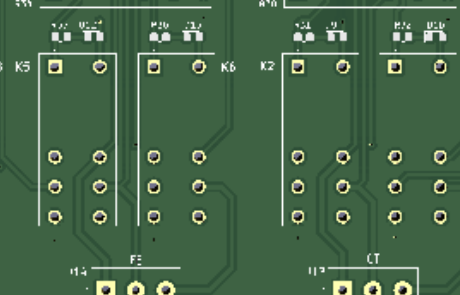
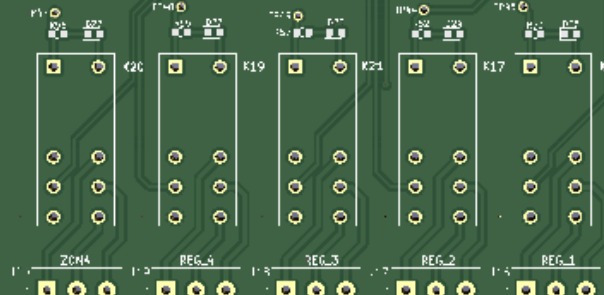
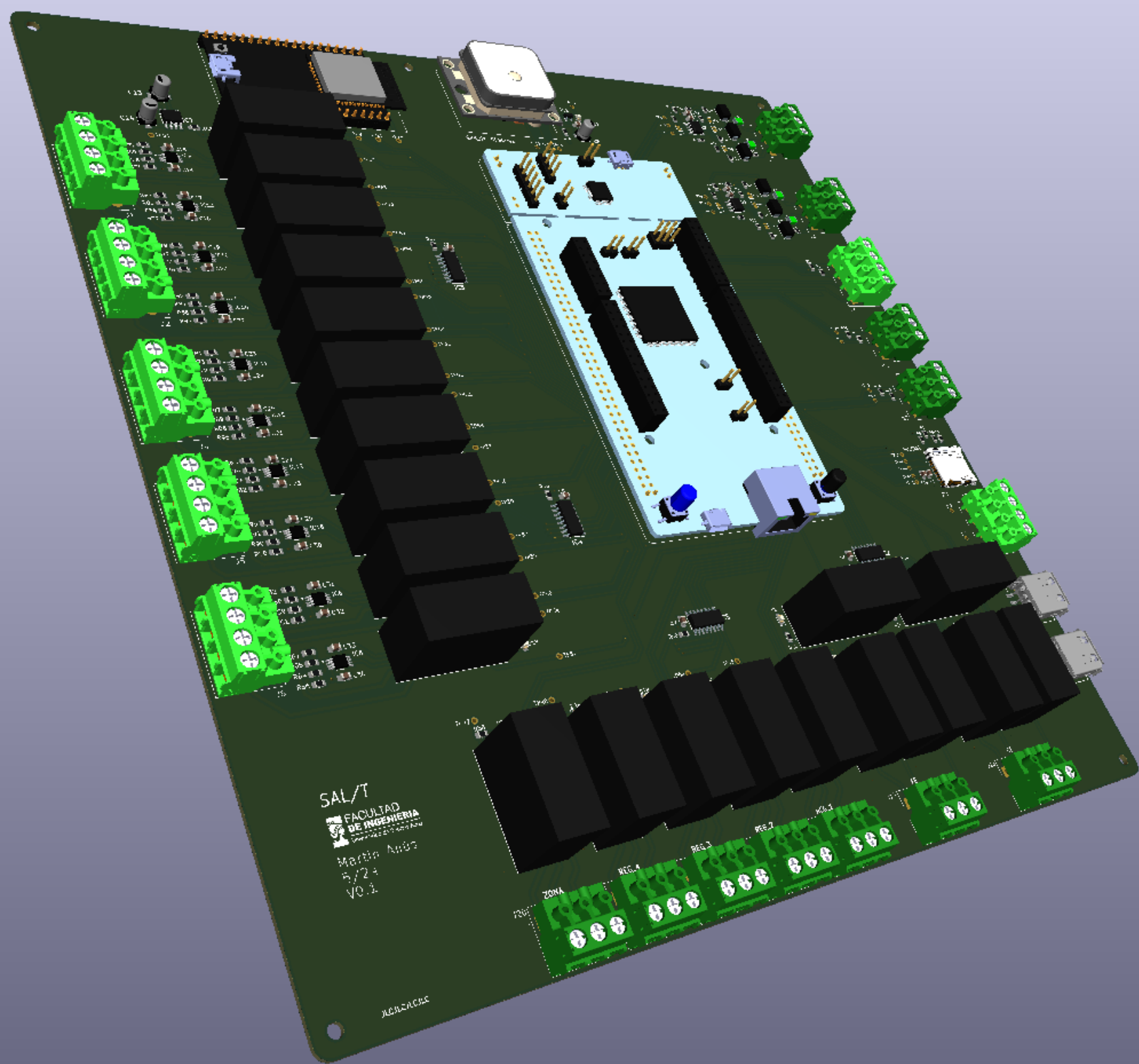


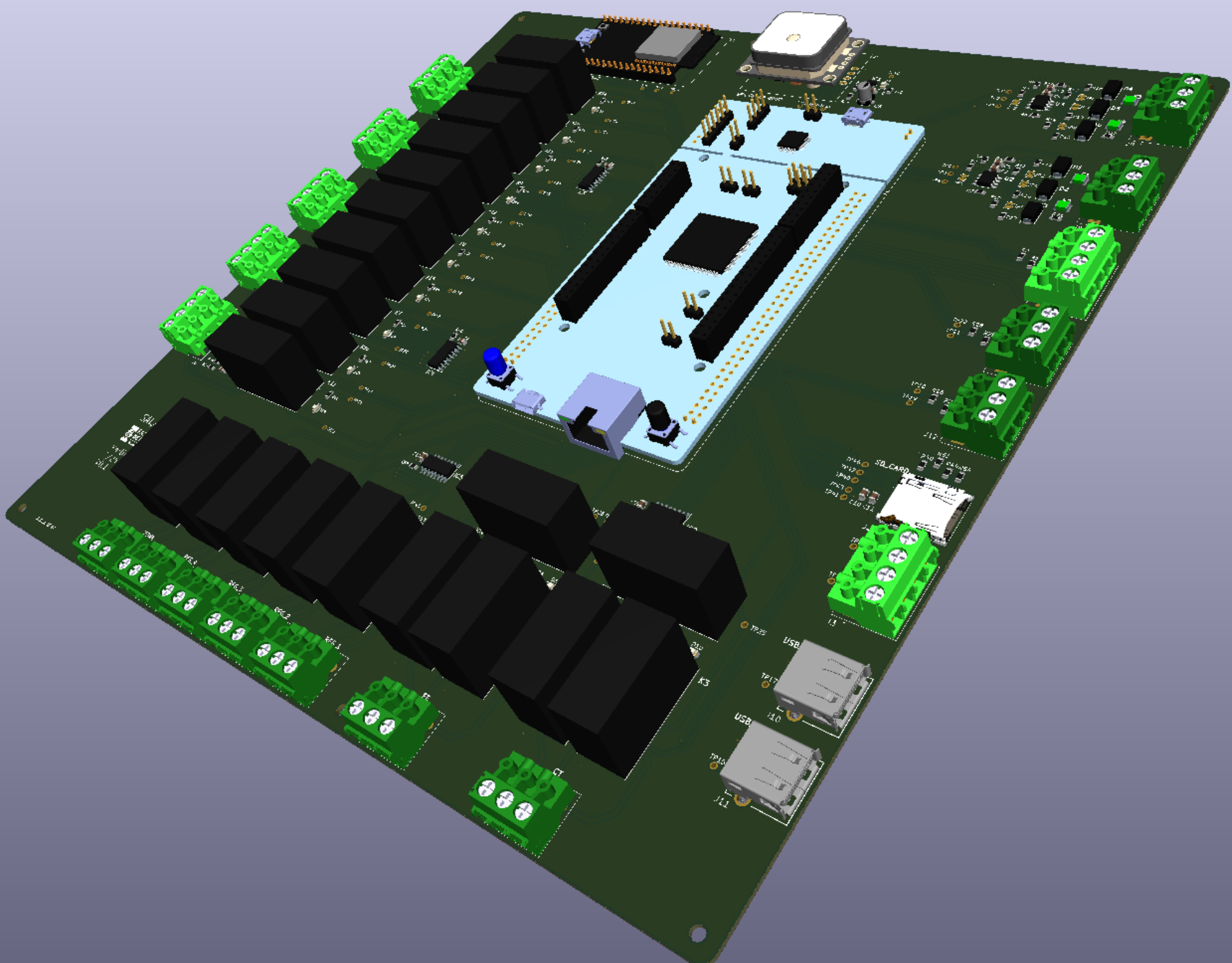
SAL/T
FACULTAD
DE INGENIERIA
Marlin Anís
5/24
v0.1

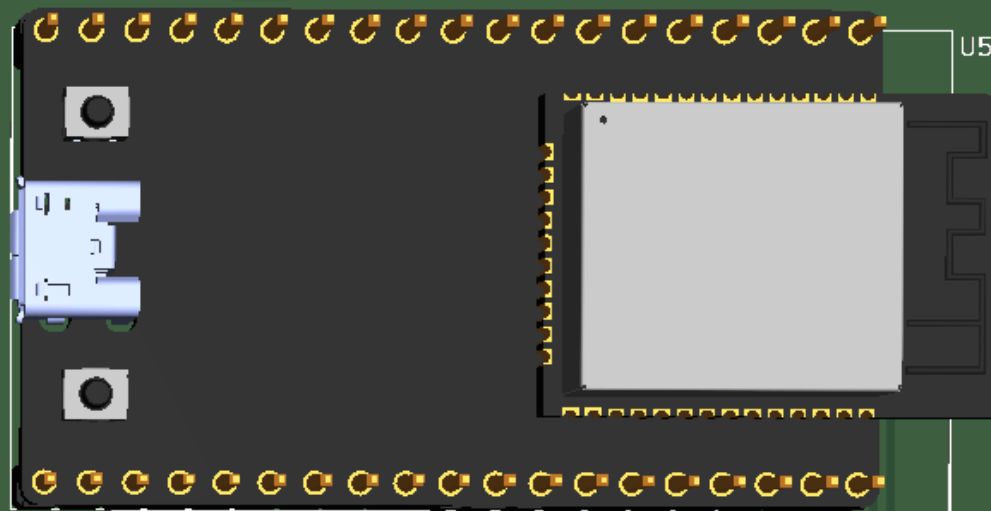


SAL/T
FACULTAD
DE INGENIERIA
Martin Ardu
5/14
VCL









ESP32-DEVKIT-C

U5

C13



C14



TP51



IC7

R63

TP9

TP11

TP14

SIS_1

R77

C15

R69

IC9

R68

C16

R76

C16

TP37

TP53

K10

TP33

TP57

TP36

TP54

SIS_2

R79

C19

R71

IC10

R70

C20

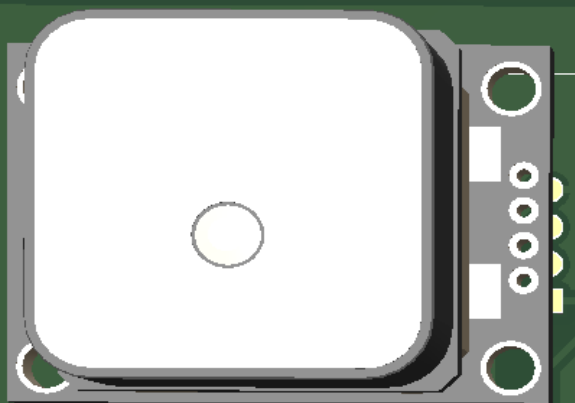
R78

C20

R42

C8

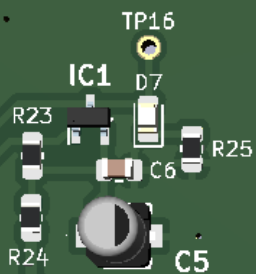
IC3



GPS_GY-GPS6MV2

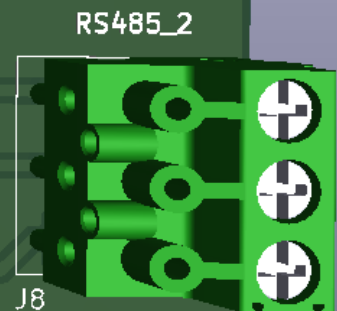
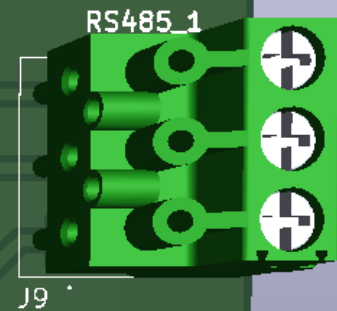
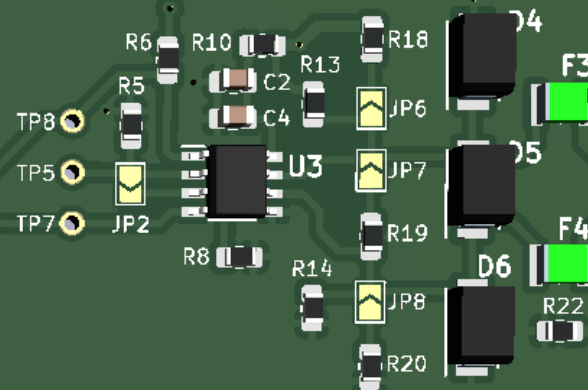
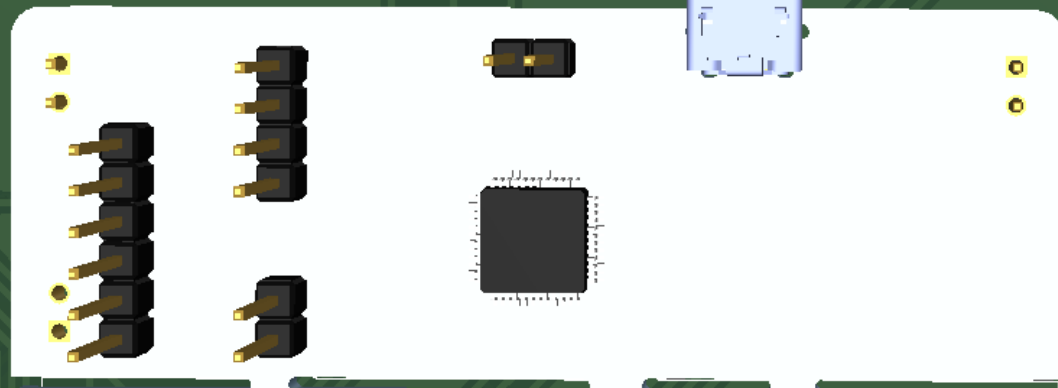
U4

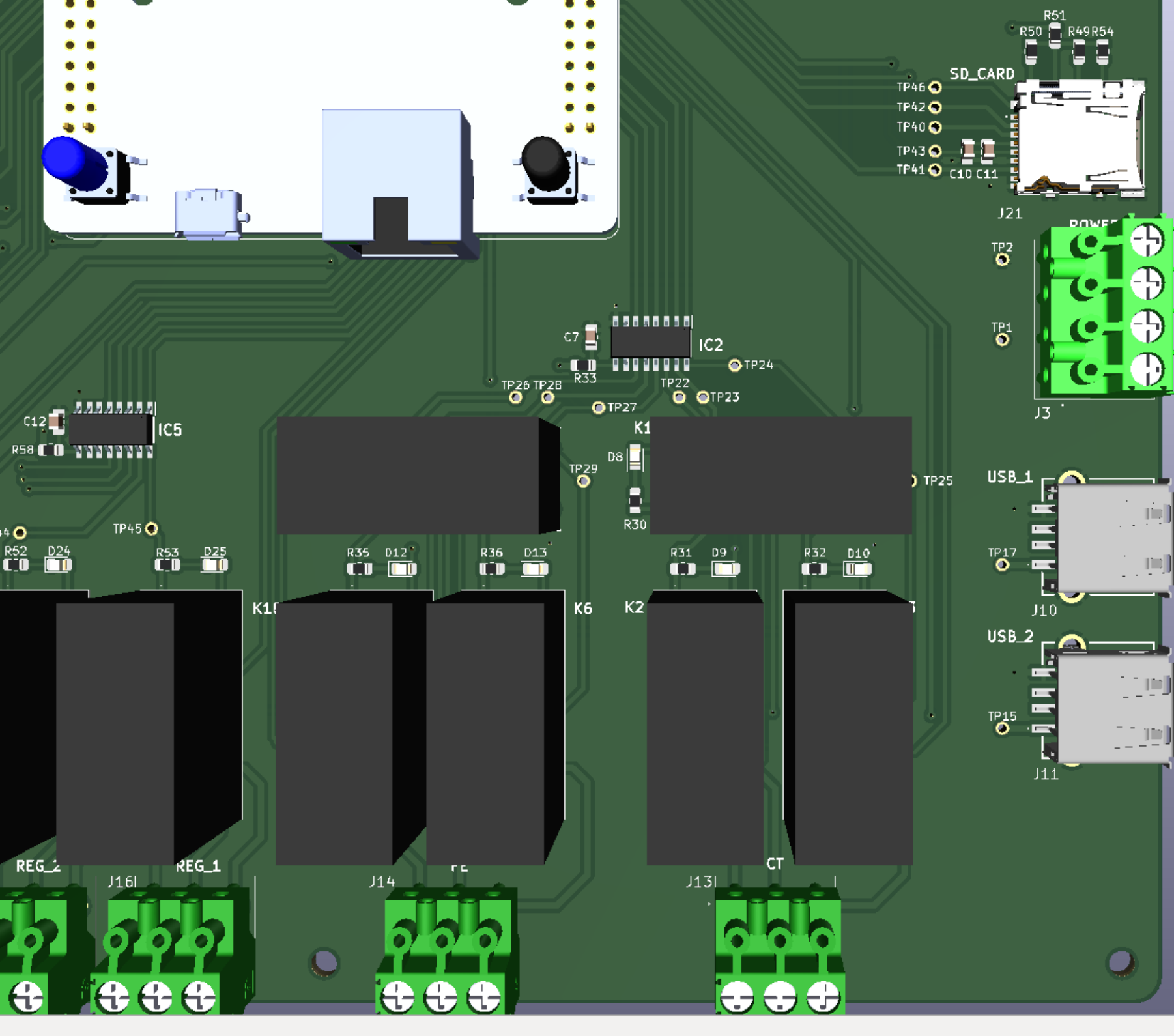
TP12 TP10 TP13

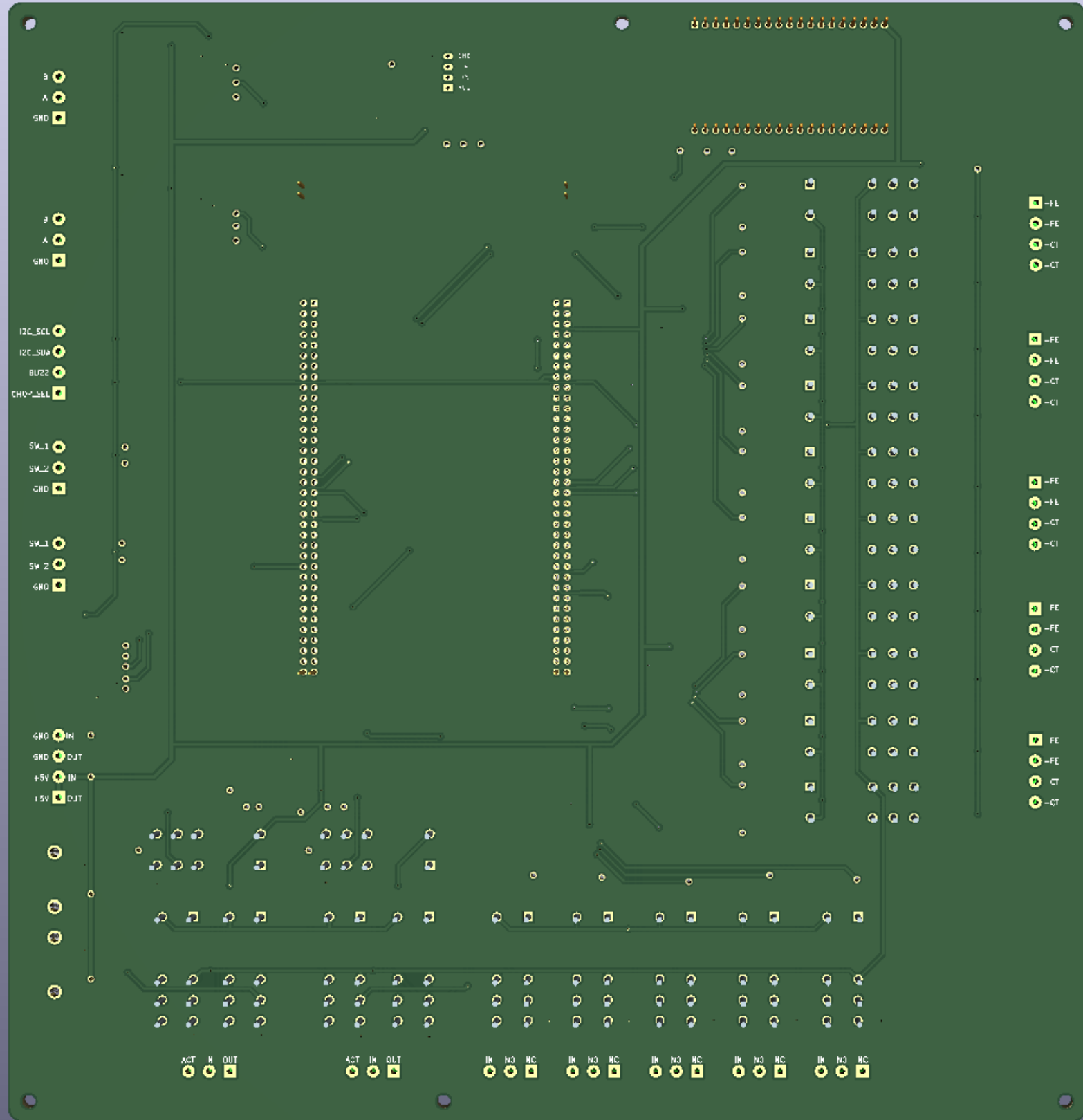


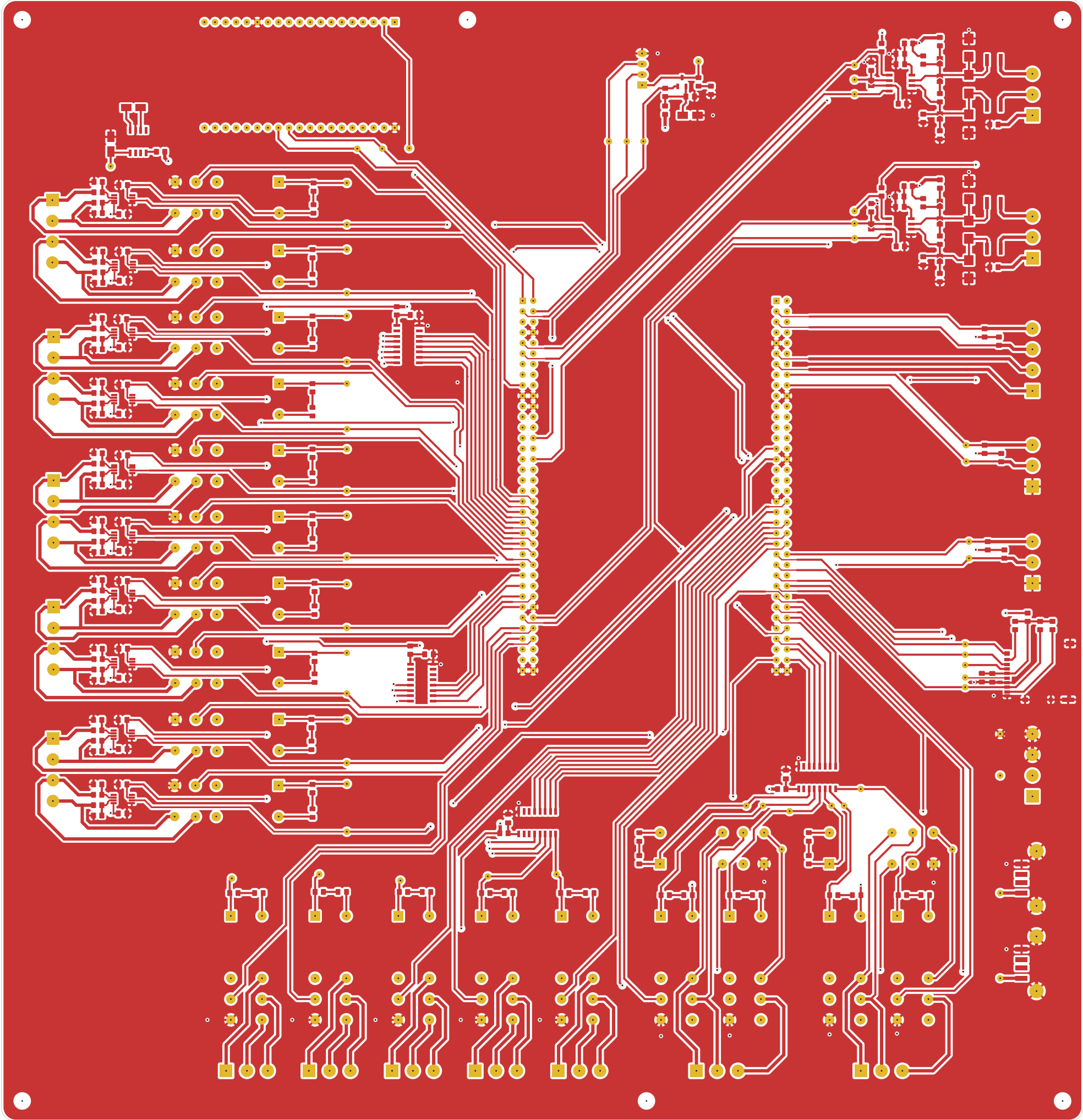
U1

NUCLEO-F429ZI

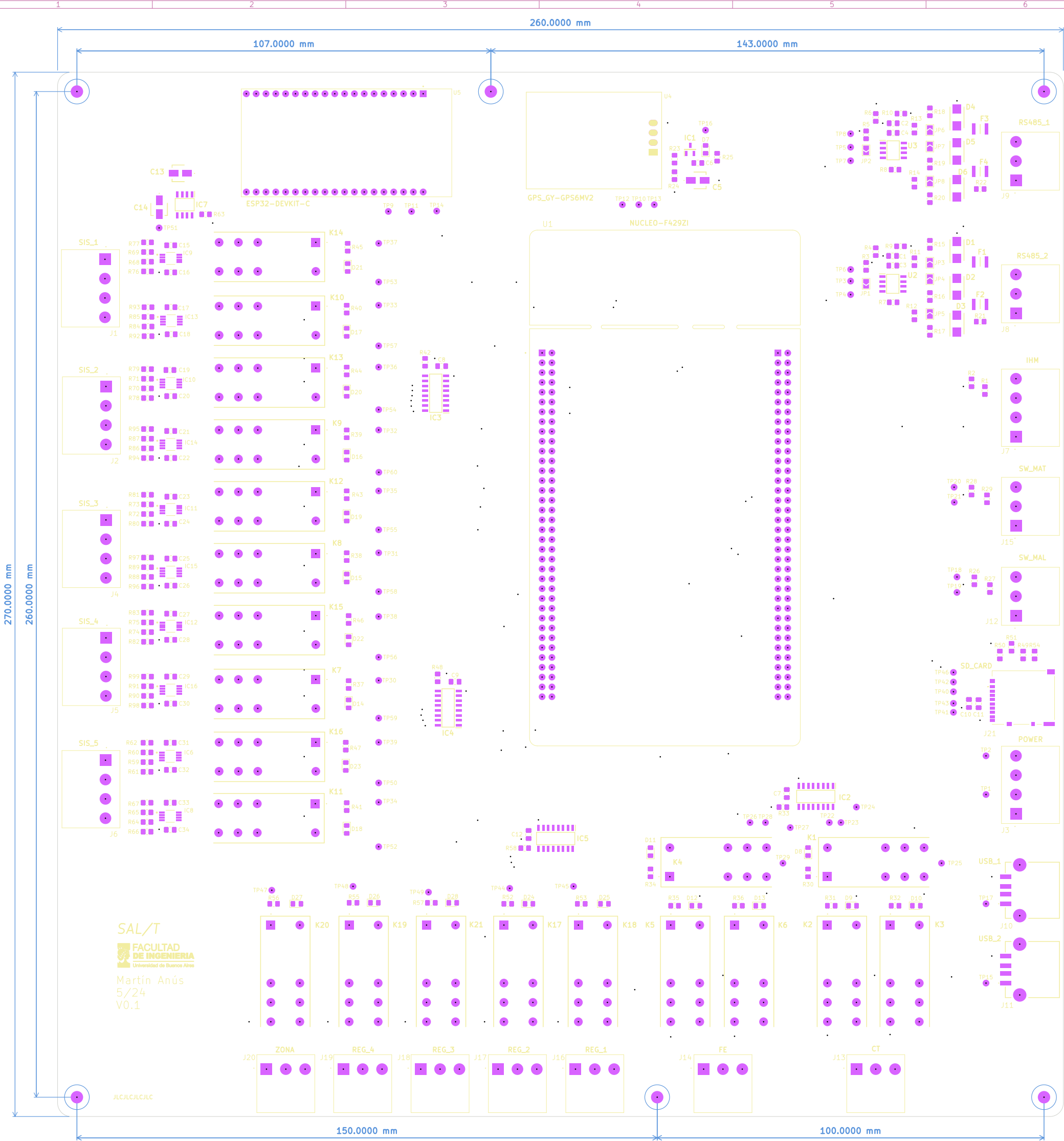








Placa principal		
Autor: Martín Anús		
Revisor: Adrián Laiuppa		
Universidad de Buenos Aires		
Sheet:		
File: salt.kicad_pcb		
Title: SAL/T		
Size: User	Date: 2024-06-09	Rev: 1.5
KiCad E.D.A. kicad 6.0.10-86aedd382b-118-ubuntu18.04.1		Id: 1/1



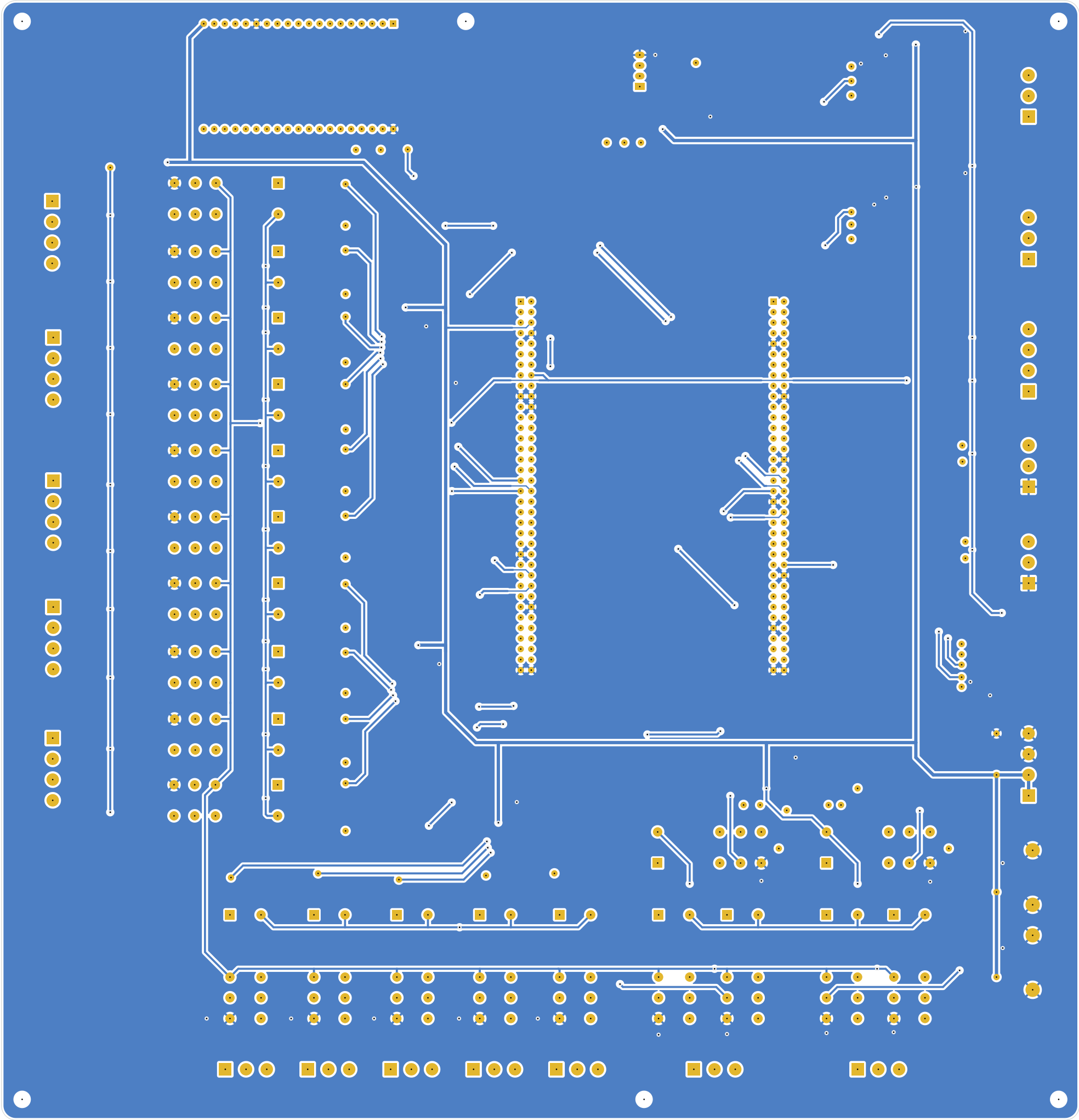
SAL/T
FACULTAD
DE INGENIERIA
Universidad de Buenos Aires
Martín Anús
5/24
V0.1

Placa principal
Autor: Martín Anús
Revisor: Adrián Laiuppa
Universidad de Buenos Aires
Sheet:
File: salt.kicad_pcb

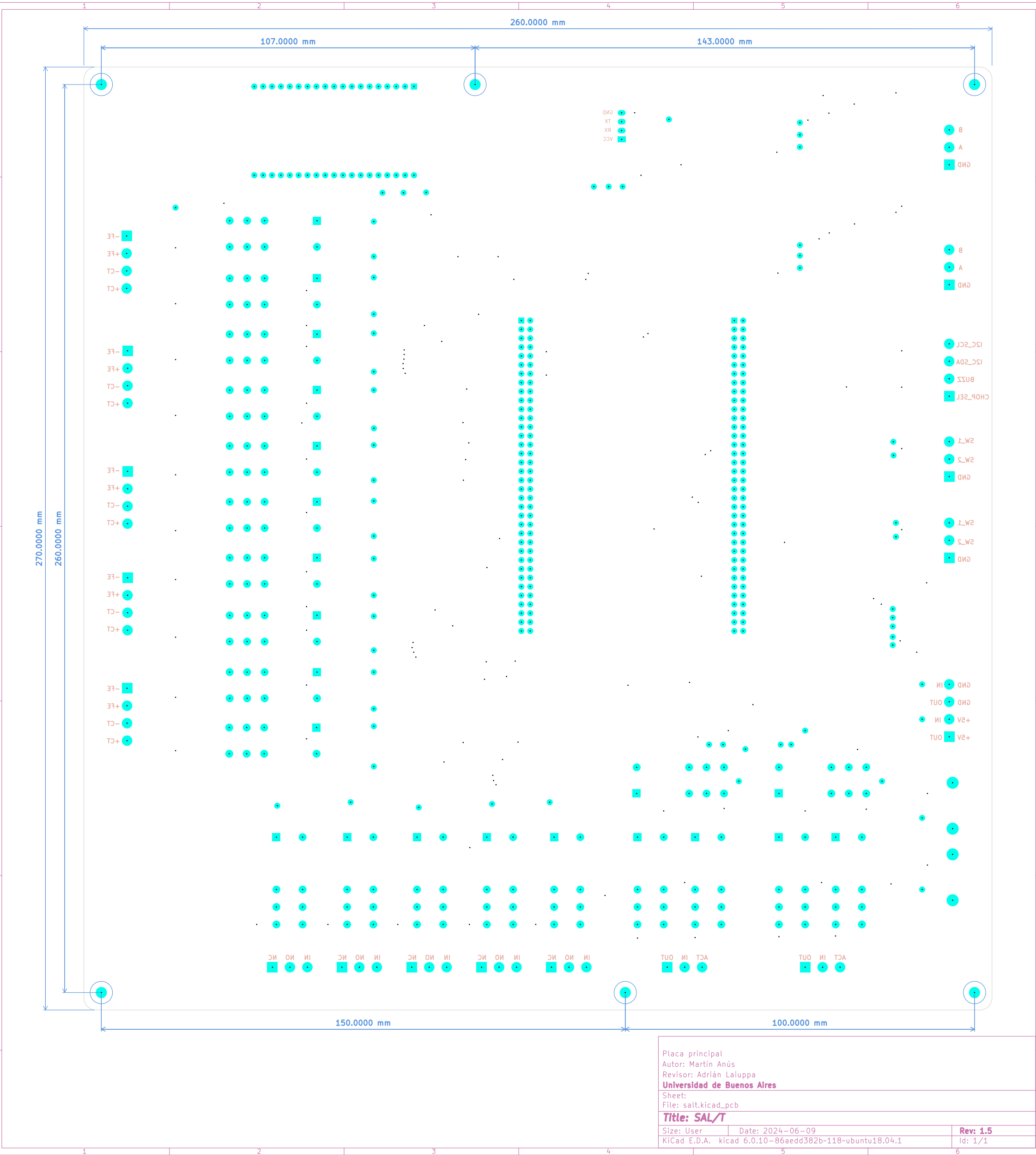
Title: SAL/T

Size: User Date: 2024-06-09
KiCad E.D.A. kicad 6.0.10-86aedd382b-118-ubuntu18.04.1

Rev: 1.5
Id: 1/1



Placa principal		
Autor: Martín Anús		
Revisor: Adrián Laiuppa		
Universidad de Buenos Aires		
Sheet:		
File: salt.kicad_pcb		
Title: SAL/T		
Size: User	Date: 2024-06-09	Rev: 1.5
KiCad E.D.A. kicad 6.0.10-86aedd382b-118-ubuntu18.04.1		Id: 1/1



Placa principal		
Autor: Martín Anús		
Revisor: Adrián Laiuppa		
Universidad de Buenos Aires		
Sheet:		
File: salt.kicad_pcb		
Title: SAL/T		
Size: User	Date: 2024-06-09	Rev: 1.5
KiCad E.D.A. kicad 6.0.10-86aedd382b-118-ubuntu18.04.1		Id: 1/1