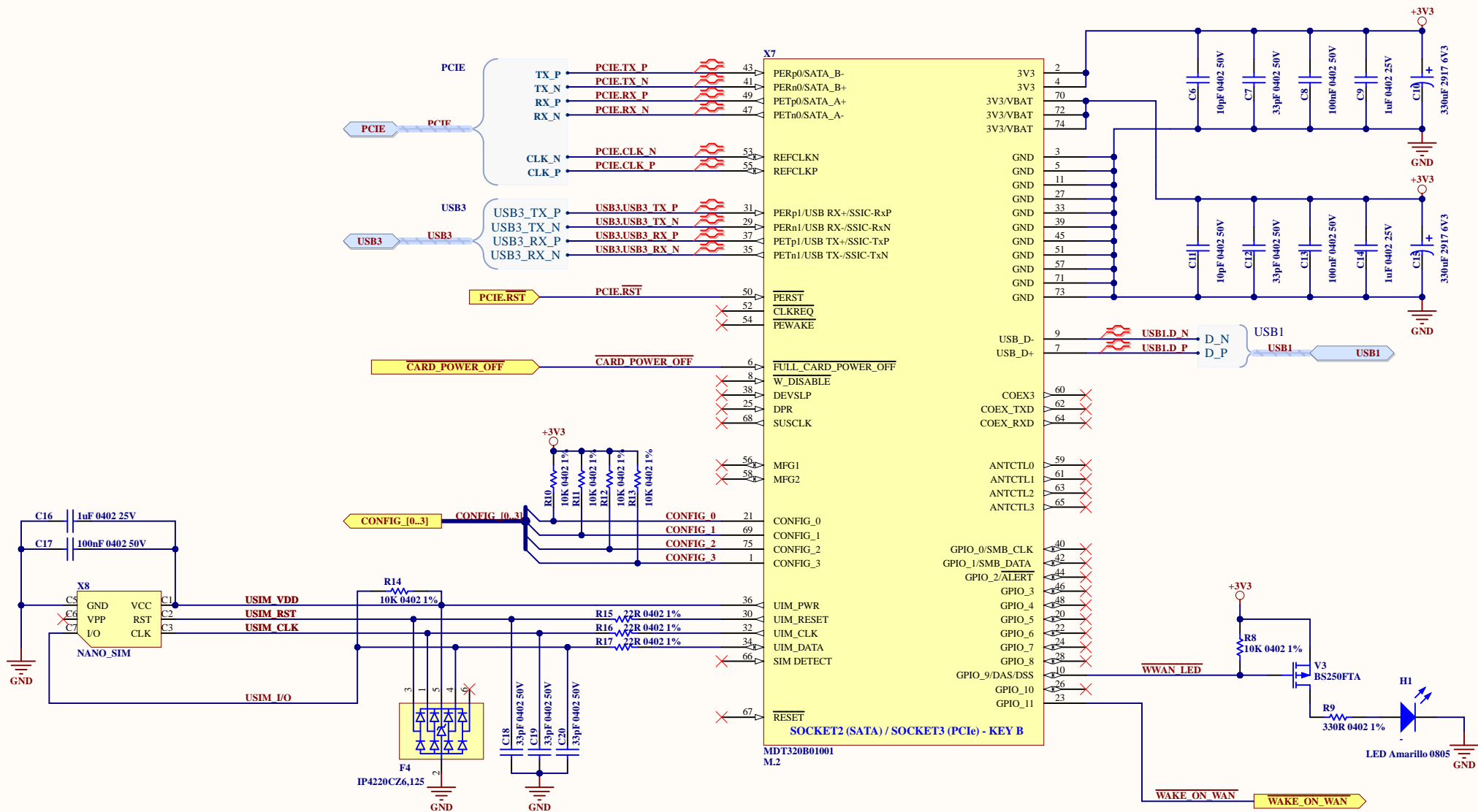
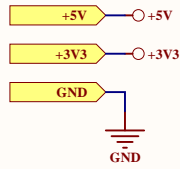
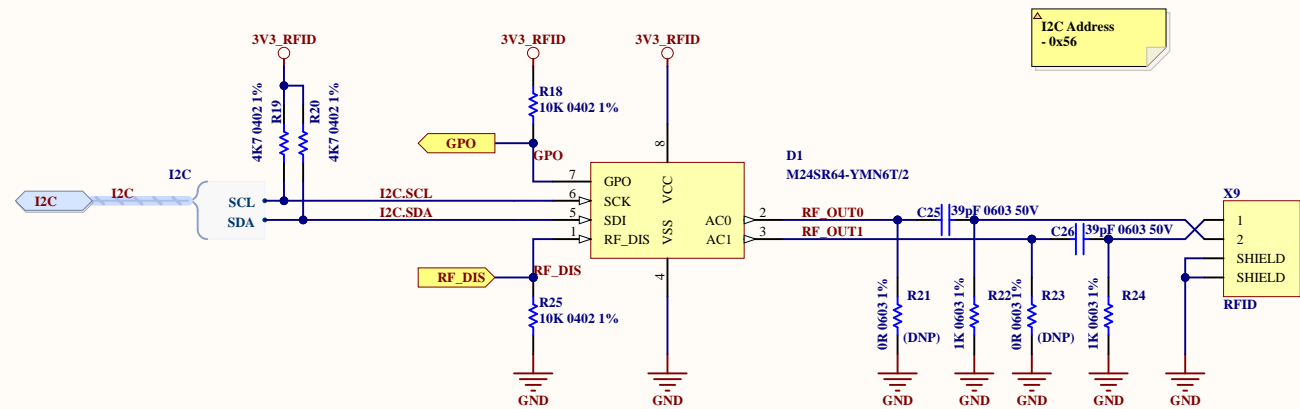
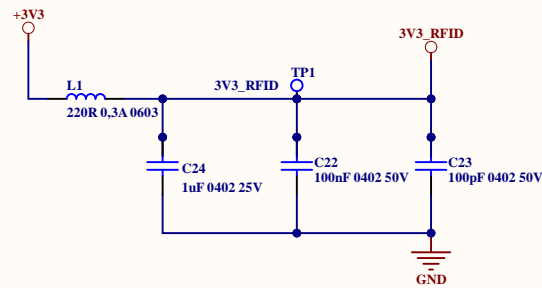
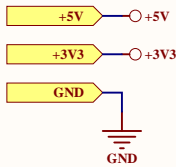


- E1, E2, E3, E4: Buttons
- E5, E6, E7, E8: Tornillo M2,5x4
- E9, E10, E11, E12: Arandela Grw M2,5



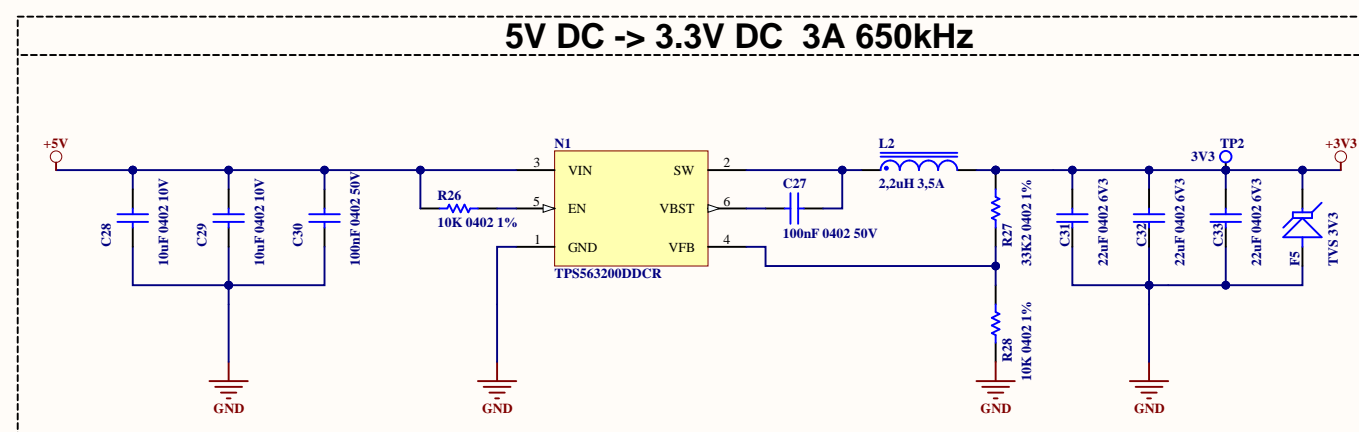
- E20 (DNP)
ROUND STANDOFF M2.5 STEEL 1.5MM
- E17
ROUND STANDOFF M2.5 STEEL 1.5MM
- E18
SCREW M2.5x4
- E19
WASHER GRW M2.5



$+3V3$ $+3V3$


GND

GND



Rango de tensión de entrada:
4.5V DC -> 17V DC

Consumo 3V3:
Módulo 5G ->5G SA (1 Tx)~990mA MAX
RFID -> 100mA

Tarjeta: DAEMON-LEC-5G-UP			RBZ Robot Design S.L. C/Casas de Miravete 24A 4º L2, 28031 Madrid (Spain) 
Esquema: Power3V3			
Codigo: AS7240X			
Formato: A3	Revision: Rev0	Pagina 5 de 5	
Dibujado: D.Lara		Fecha: 22/03/2024	
			Power3V3.SchDoc