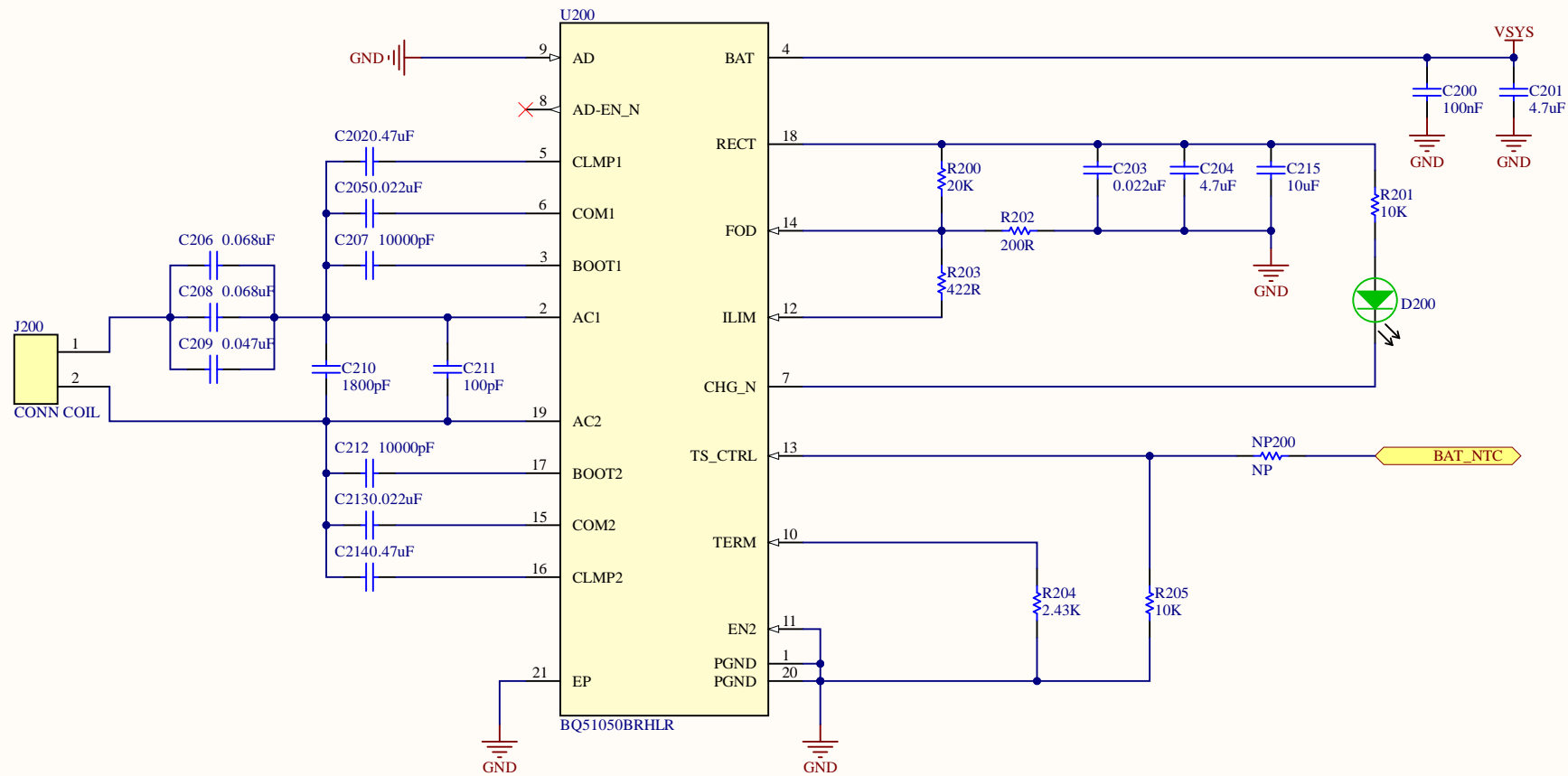


Nome da Sheet: 01 - MCU	
LESC - Laboratório de Engenharia e Sistemas de Computação	
Campus do Pici - Bloco 723, S/N - Pici, Fortaleza - CE, 60455-970	
Data: 20/01/2025	
Projetista: Julio Vitorino	Revision: RV01B
PCB Design: Julio Vitorino	Size: A3



Nome da Sheet: 02 - WIRELESS_CHA

LESC - Laboratório de Engenharia e Sistemas de Computação

Campus do Pici - Bloco 723, S/N - Pici, Fortaleza - CE, 60455-970

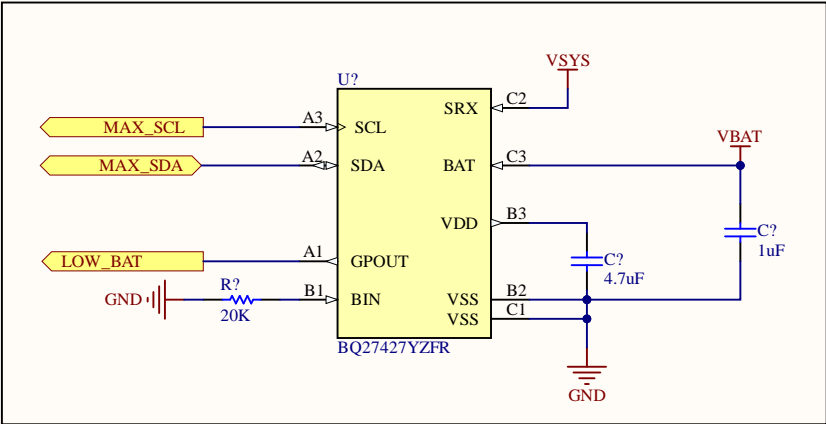
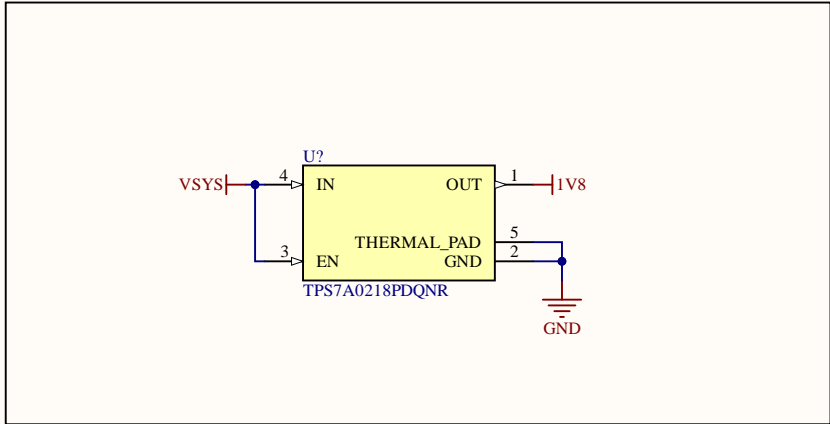
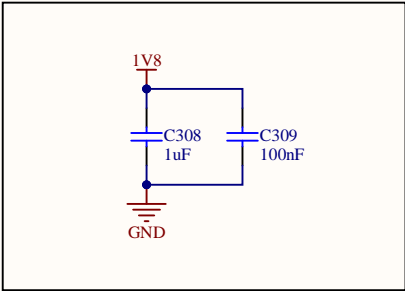
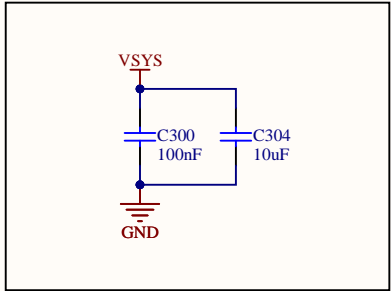
Data: 20/01/2025

Projetista: Julio Vitorino

PCB Design: Julio Vitorino

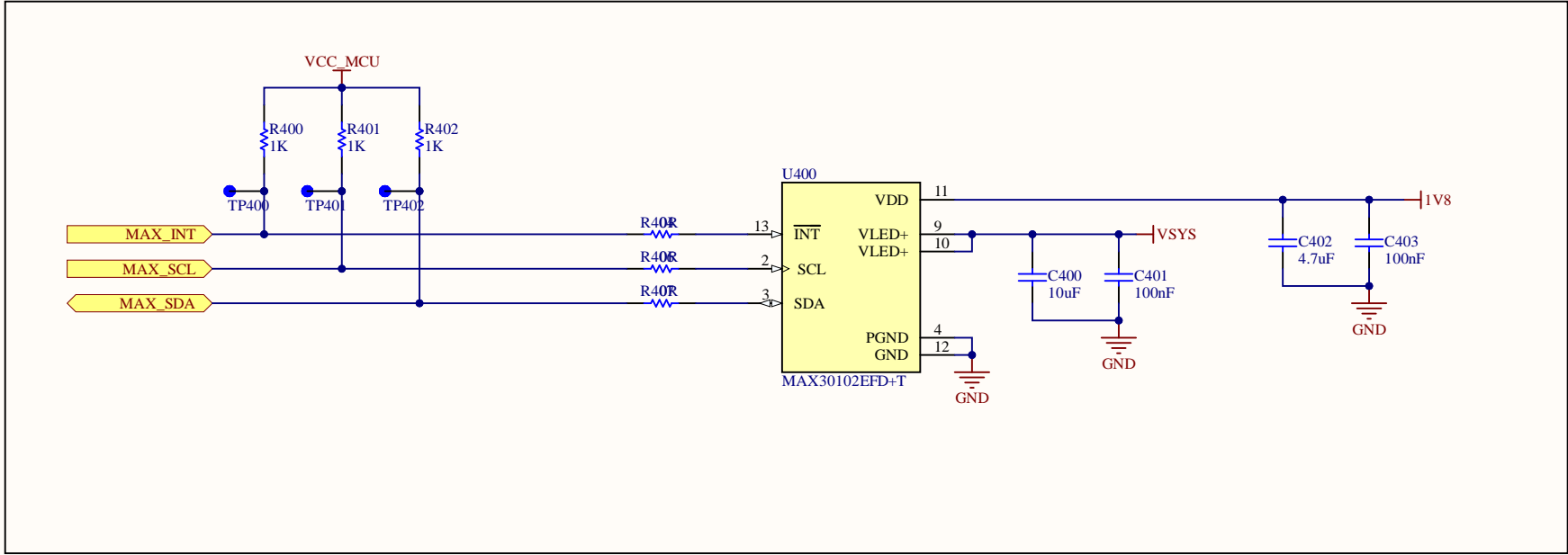
Revision: RV01B

Size: A4



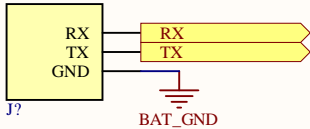
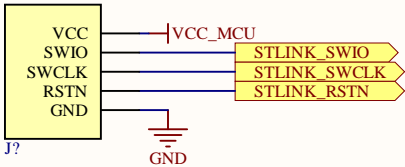
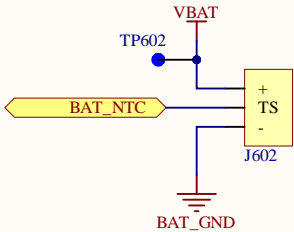
Nome da Sheet: 03 - POWER SUPPLY

LESC - Laboratório de Engenharia e Sistemas de Computação	
Campus do Pici - Bloco 723, S/N - Pici, Fortaleza - CE, 60455-970	
Data: 20/01/2025	
Projetista: Julio Vitorino	Revision: RV01B
PCB Design: Julio Vitorino	Size: A4



Nome da Sheet: 04 - OXIMETER

LESC - Laboratório de Engenharia e Sistemas de Computação	
Campus do Pici - Bloco 723, S/N - Pici, Fortaleza - CE, 60455-970	
Data: 20/01/2025	
Projetista: Julio Vitorino	Revision: RV01B
PCB Design: Julio Vitorino	Size: A4



Nome da Sheet: 06 - CONNECTOR

LESC - Laboratório de Engenharia e Sistemas de Computação	
Campus do Pici - Bloco 723, S/N - Pici, Fortaleza - CE, 60455-970	
Data: 20/01/2025	
Projetista: Julio Vitorino	Revision: RV01B
PCB Design: Julio Vitorino	Size: A4