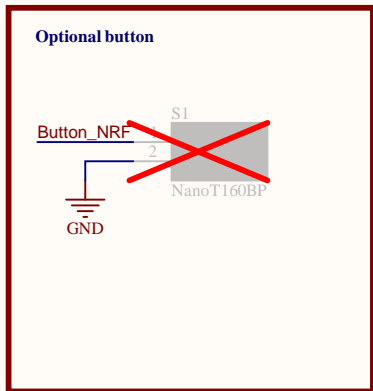
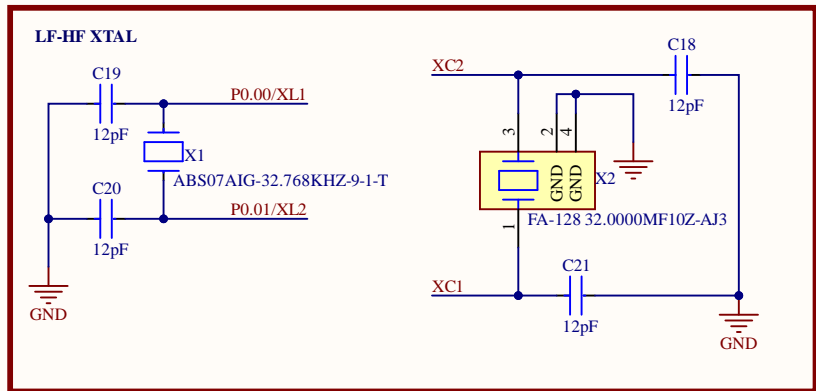
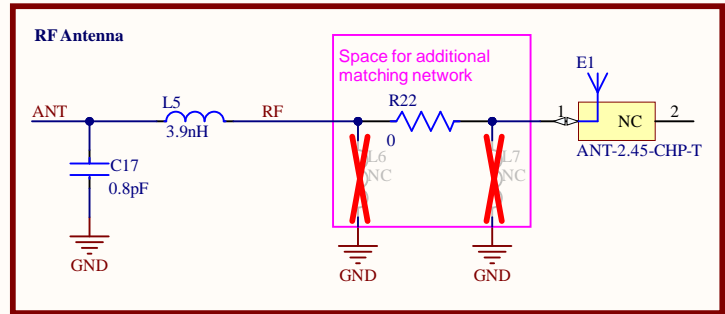
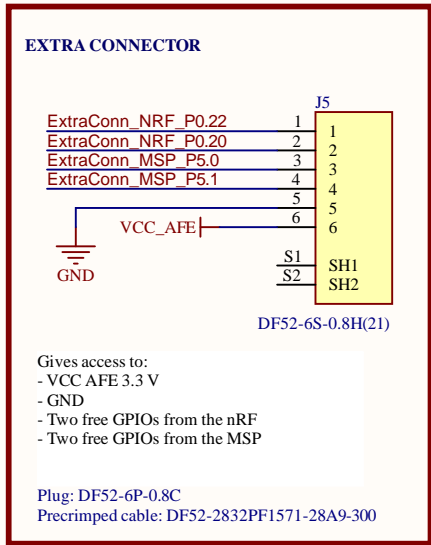
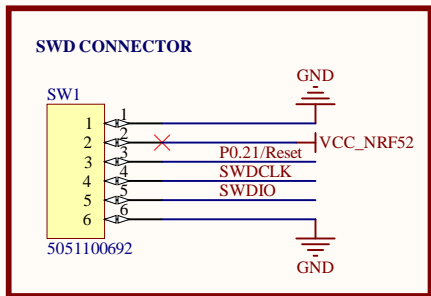
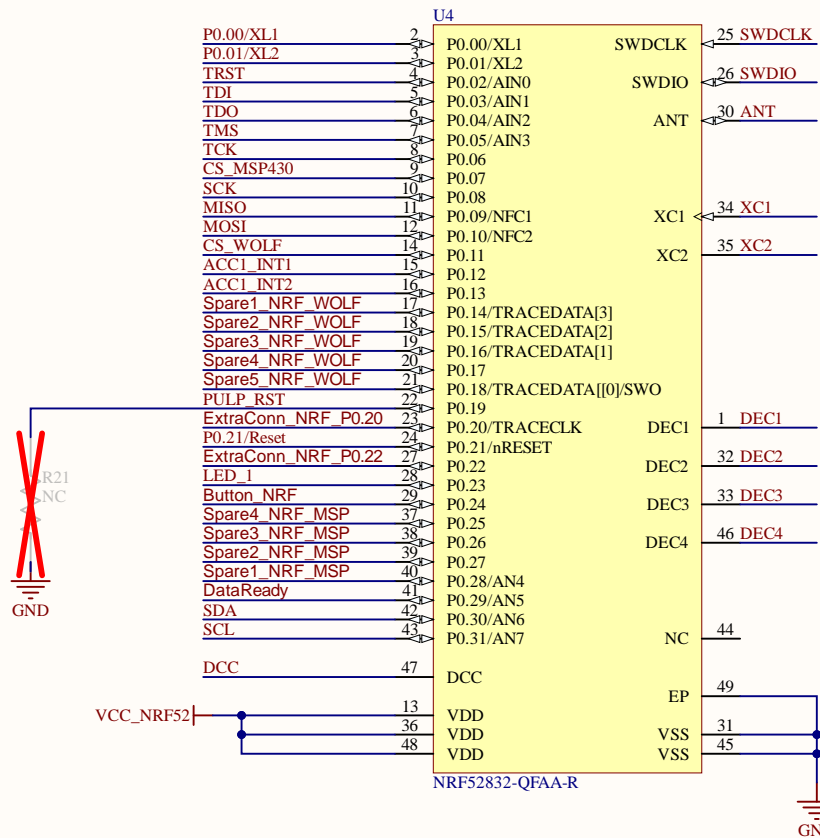
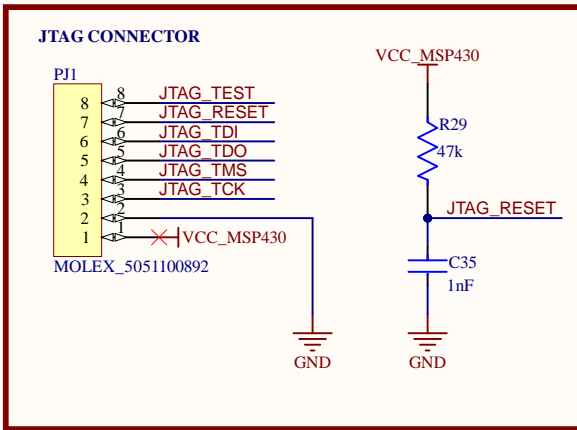
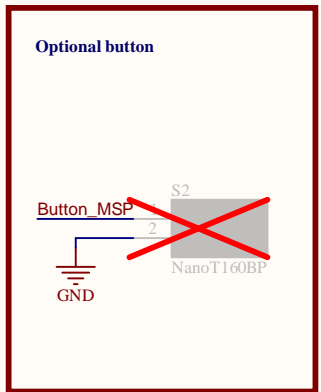
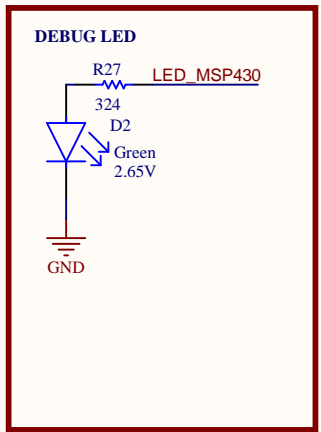
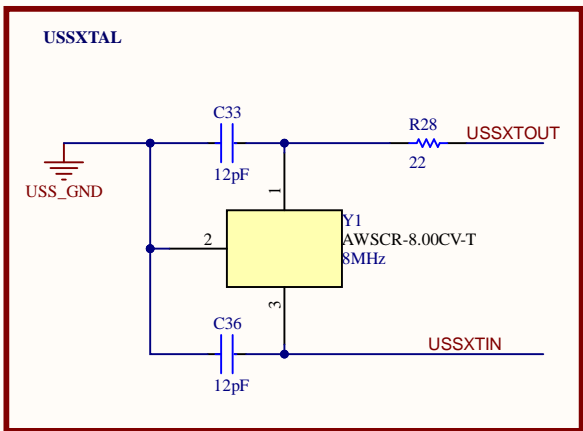
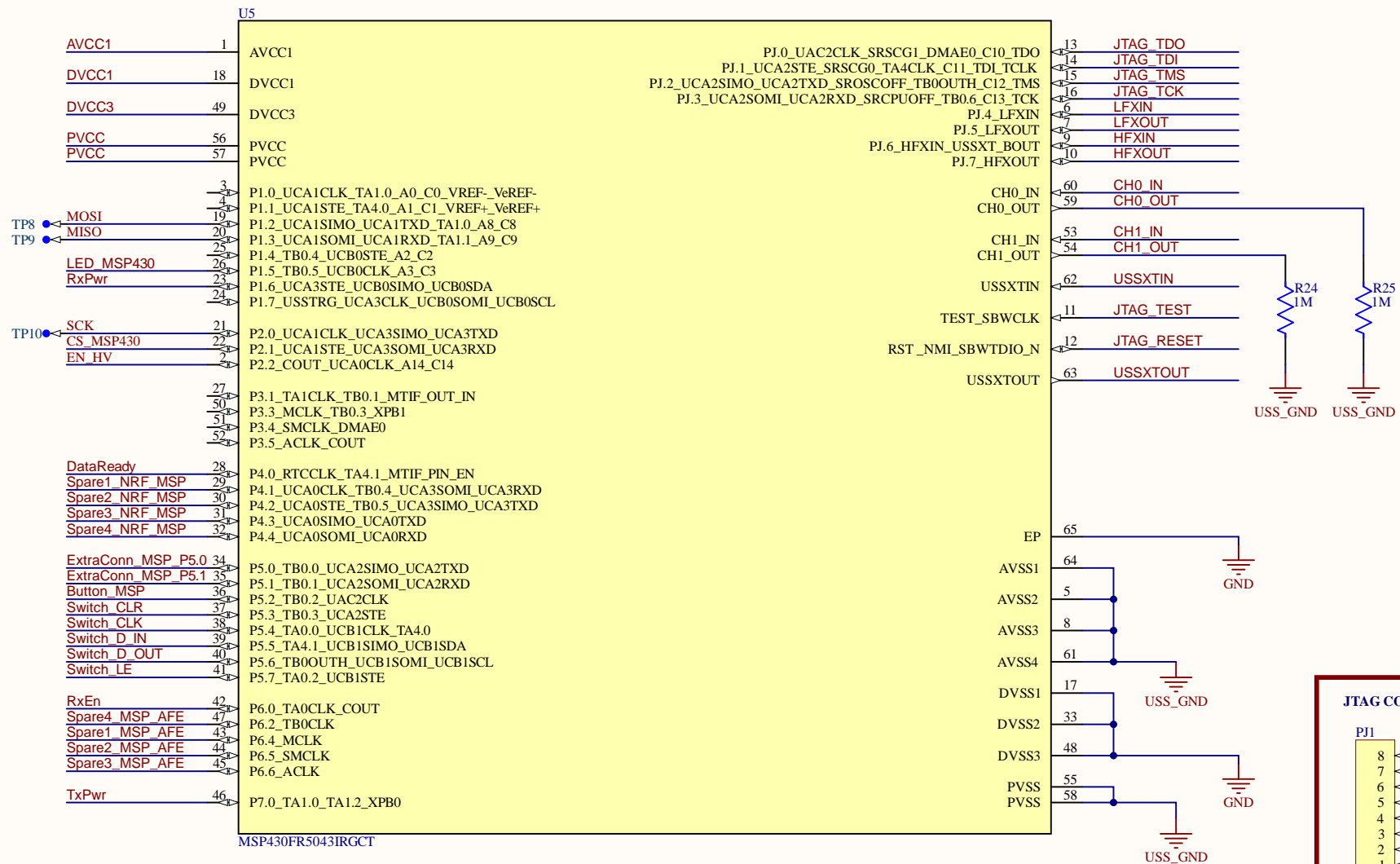
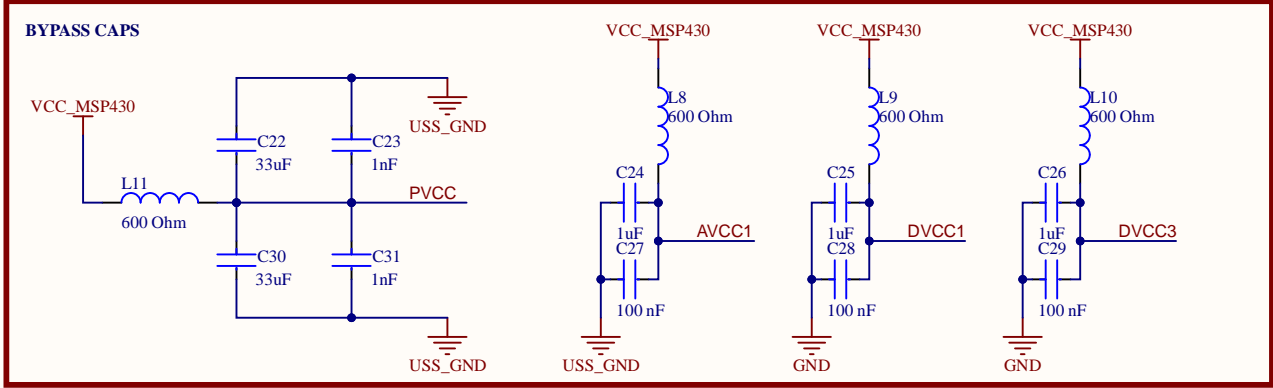
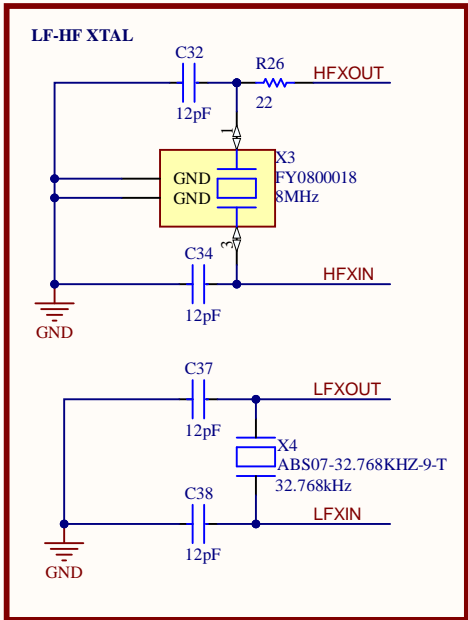
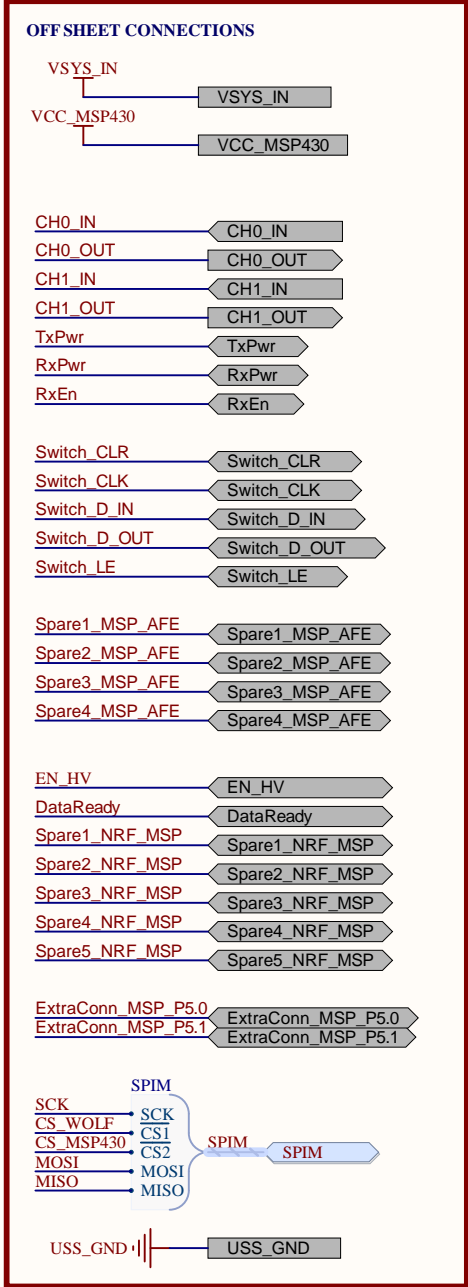
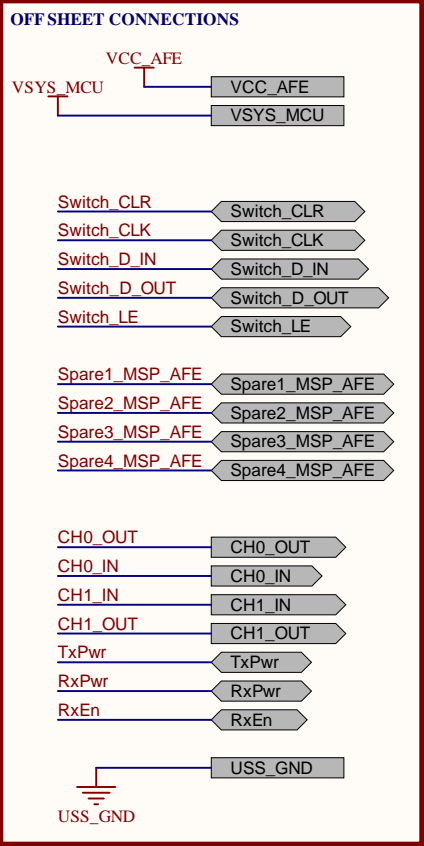
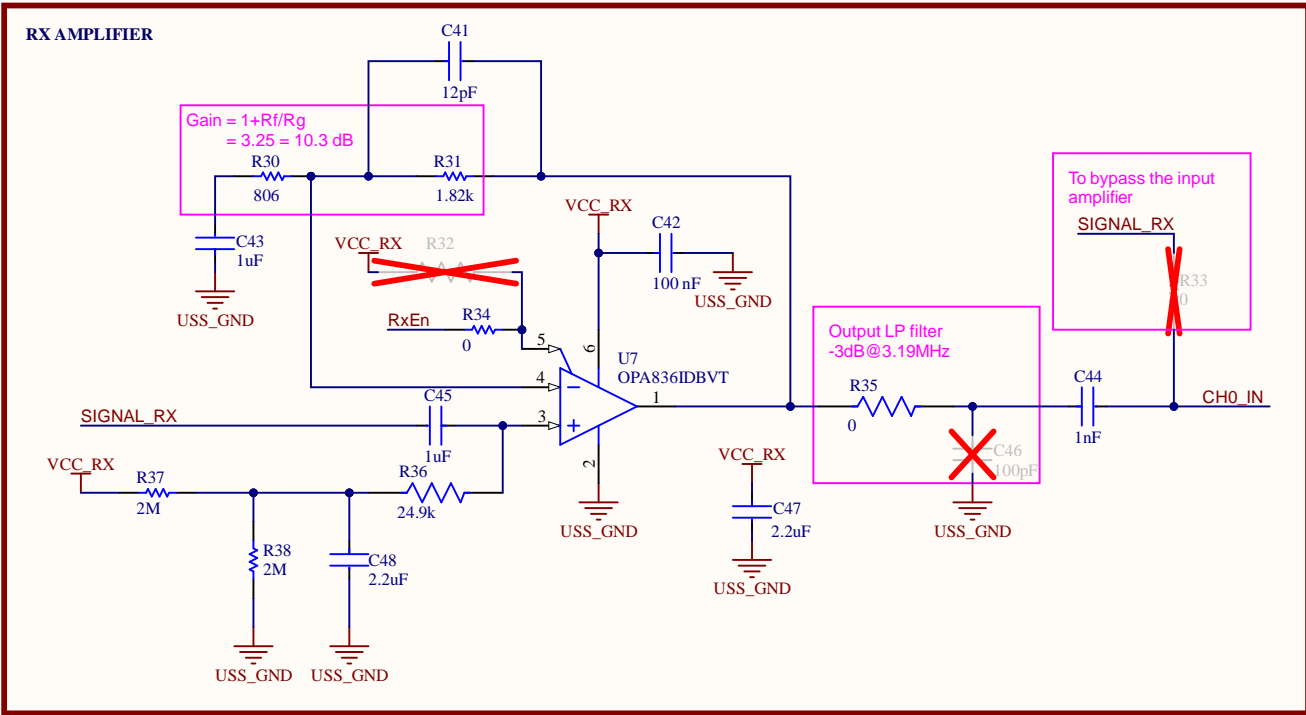
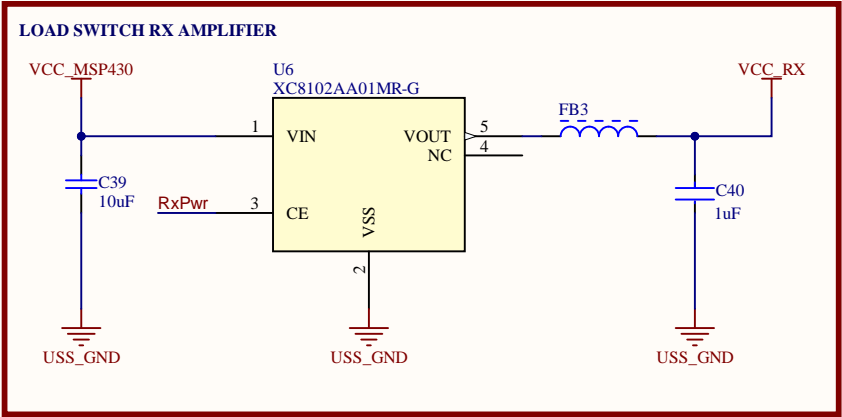
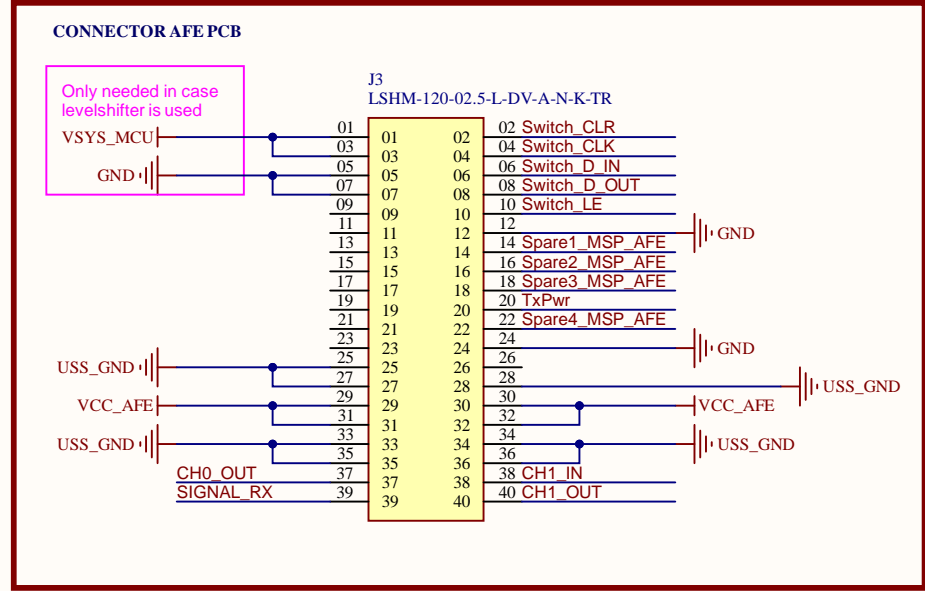


NRF52832 WITH DC/DC AND CHIP ANTENNA







ETH

Eidgenössische Technische Hochschule Zürich
Swiss Federal Institute of Technology Zurich

Project:

Wearable Ultra Low-Power Ultrasound probe

Drawing number: *

Rev: v1.1

Format:

Laboratory: Integrated Systems Laboratory

Sheet: 03_MSP430_AFE.SchDoc

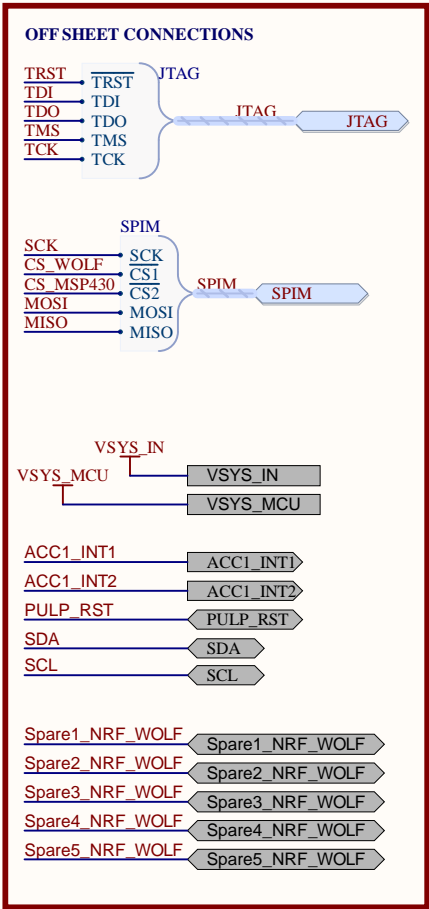
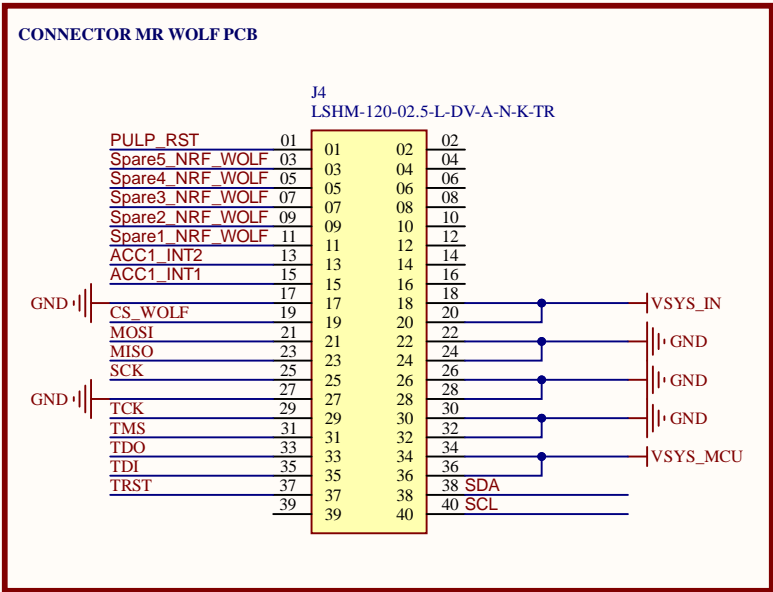
Date: 27.11.2023 22:46:13

A3

Drawn by: Sebastian Frey

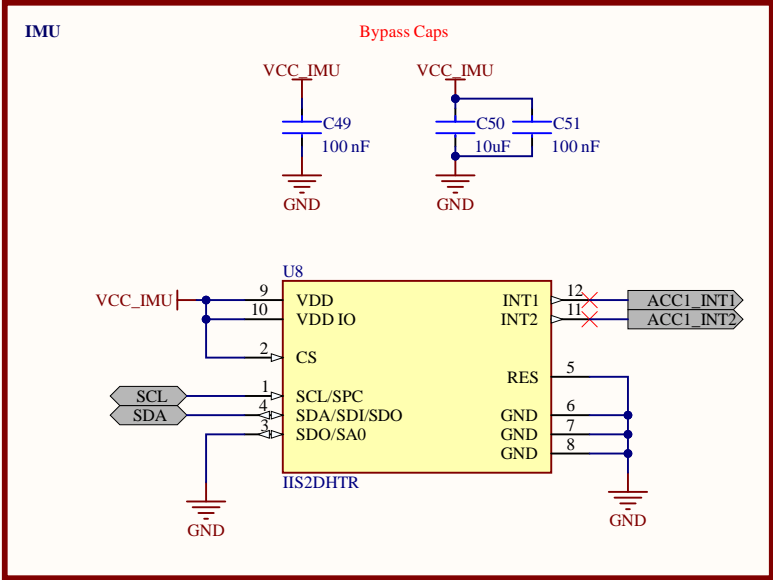
Page 4 of 6

File: C:\Users\s-fre\Github\wulpus\hw\wulpus_acquisition_pcb\03_MSP430_AFE.SchDoc



Eidgenössische Technische Hochschule Zürich
Swiss Federal Institute of Technology Zurich

Project:
Wearable Ultra Low-Power Ultrasound probe



Eidgenössische Technische Hochschule Zürich
Swiss Federal Institute of Technology Zurich

Project:
Wearable Ultra Low-Power Ultrasound probe

Drawing number: *

Rev: v1.1

Format: Laboratory: Integrated Systems Laboratory

Sheet: 05_IMU.SchDoc

Date: 27.11.2023 22:46:13

Drawn by: Sebastian Frey

Page 6 of 6

File: C:\Users\s-fre\Github\wulpus\hw\wulpus_acquisition_pcb\05_IMU.SchDoc