

A

A

Board-to-Board

File: board-to-board.kicad_sch

Sensors

File: sensors.kicad_sch

B

B

MR-MCXN-T1 Optical Flow

C

C

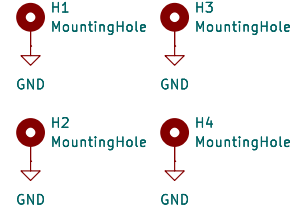
D

D

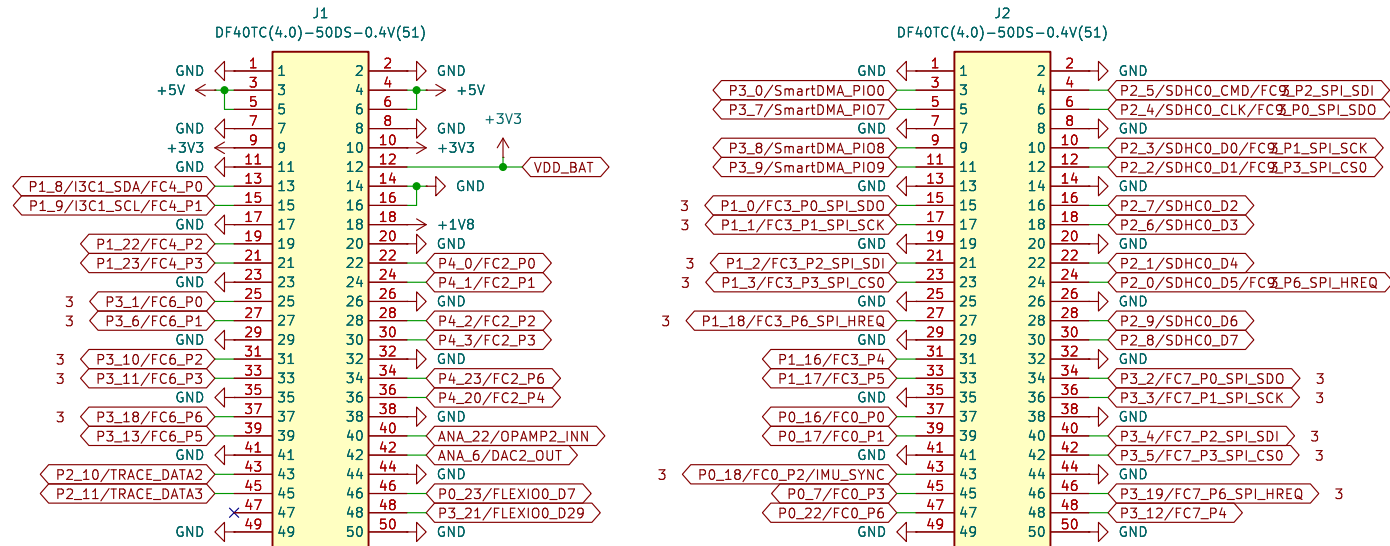
CLASSIFICATION: INTERNAL USE ONLY

DESIGNER: YOURI TILS
CTO SYSTEM INNOVATIONS / MOBILE ROBOTICS DOMAIN
NXP SEMICONDUCTORS B.V.Sheet: /
File: spinali_add-on_optical_flow.kicad_sch**Title: MR-MCXN-T1 Optical Flow**Size: A4 Date: 2025-04-16
KiCad E.D.A. 9.0.3Rev: X0
Id: 1/3

1 2 3 4 5 6



300mA max per pin
5V = 1A max
3V3 = 500mA max
1V8 = 200mA max



CLASSIFICATION: INTERNAL USE ONLY

DESIGNER: YOURI TILS
CTO SYSTEM INNOVATIONS / MOBILE ROBOTICS DOMAIN
NXP SEMICONDUCTORS B.V.

Sheet: /Board-to-Board/
File: board-to-board.kicad_sch

Title: MR-MCXN-T1 Optical Flow

Size: A4 Date: 2025-04-16

KiCad E.D.A. 9.0.3



Rev: X0

Id: 2/3

1 2 3 4 5 6

