

generationmake

Sheet: /MCP2515/

File: mcp2515.kicad_sch

Title: CyphalRobotController07/CAN

Size: A4

Date: 2023-10-01

Rev: 0.1

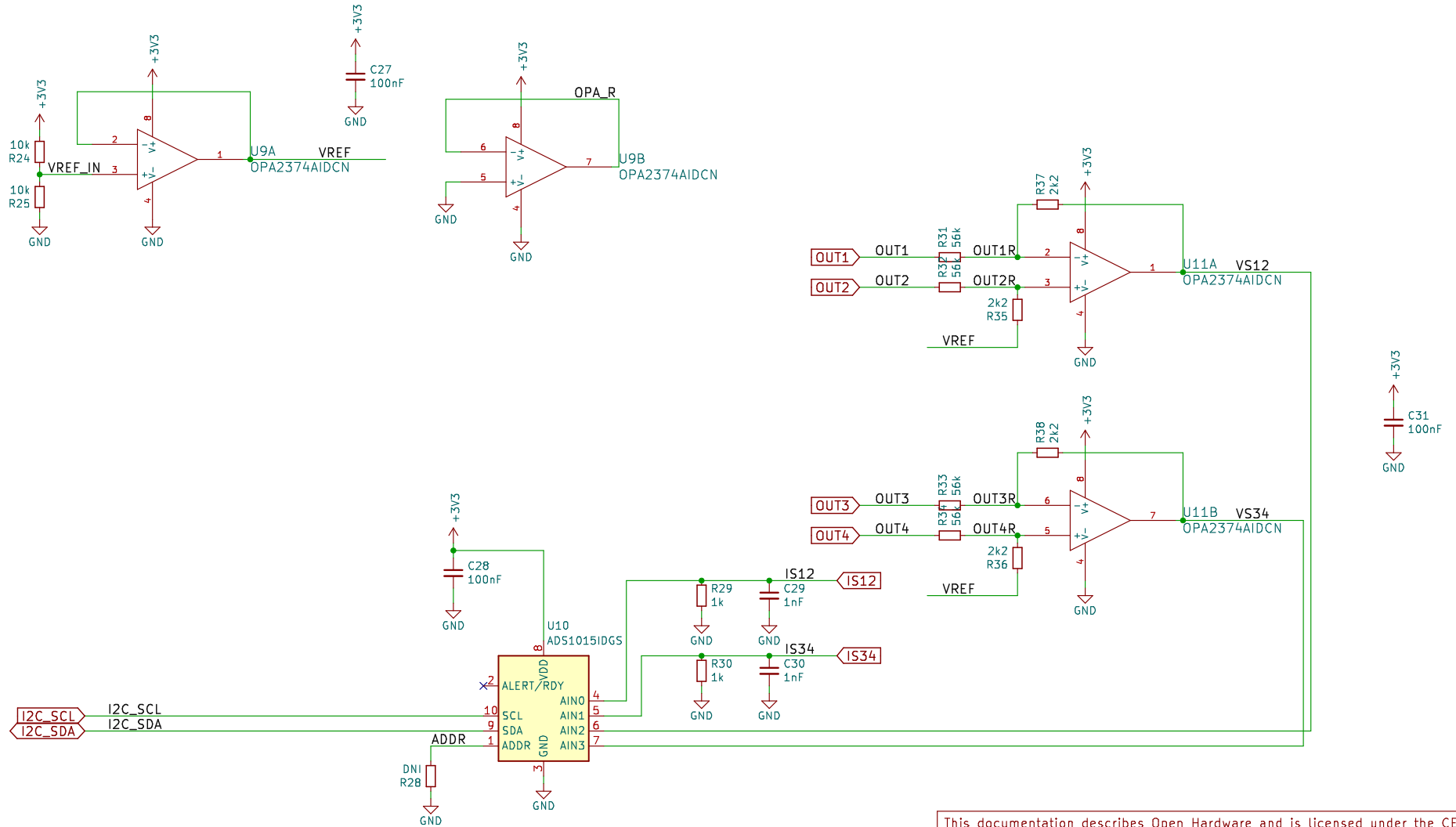
KiCad E.D.A. kicad 6.0.11-2627ca5db0-126-ubuntu22.04.1

Id: 2/8

D



Rev: 0.1
Id: 3/8



This documentation describes Open Hardware and is licensed under the CERN OHL v. 1.2.
You may redistribute and modify this documentation under the terms of the CERN OHL v.1.2. (<http://ohwr.org/cernohl>).
This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY
QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN OHL v.1.2 for applicable conditions

generationmake

Sheet: /Measurement/

File: Measurement.kicad_sch

Title: CyphalRobotController07/CAN

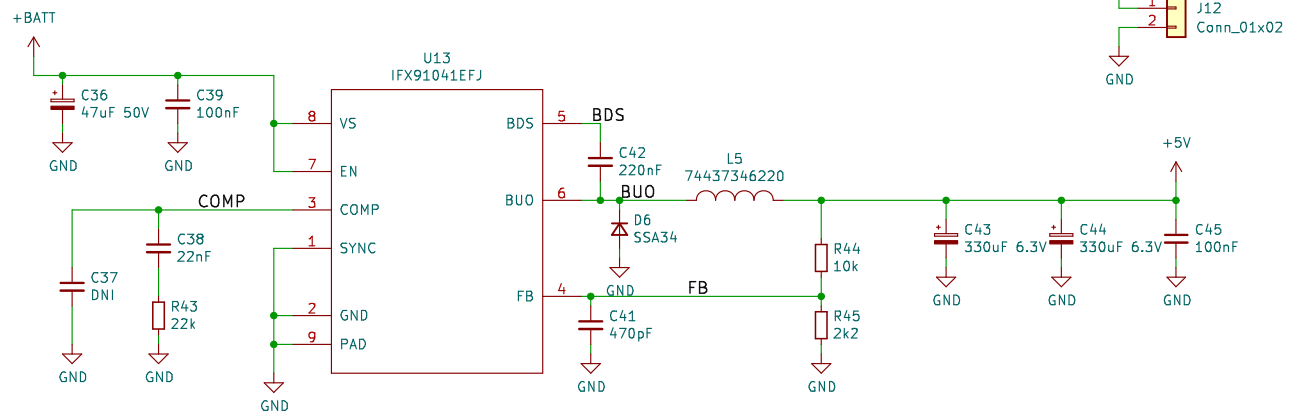
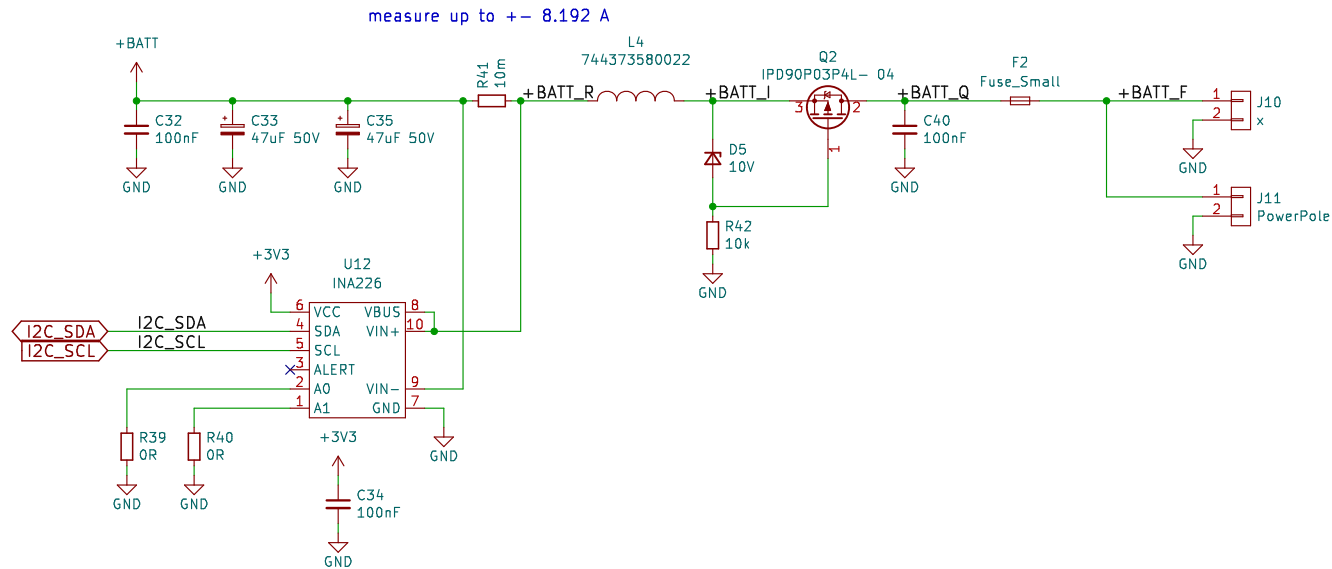
Size: A4

Date: 2023-10-01

Rev: 0.1

KiCad E.D.A. kicad 6.0.11-2627ca5db0-126-ubuntu22.04.1

Id: 4/8



MECH5
MHP_3.2_5.0

MECH6
MHP_3.2_5.0

MECH7
MHP_3.2_5.0

MECH8
MHP_3.2_5.0

MECH11
MHP_3.2_5.0

MECH12
MHP_3.2_5.0

MECH13
MHP_3.2_5.0

MECH14
MHP_3.2_5.0

generationmake

Sheet: /VoltageRegulator/
File: VoltageRegulator.kicad_sch

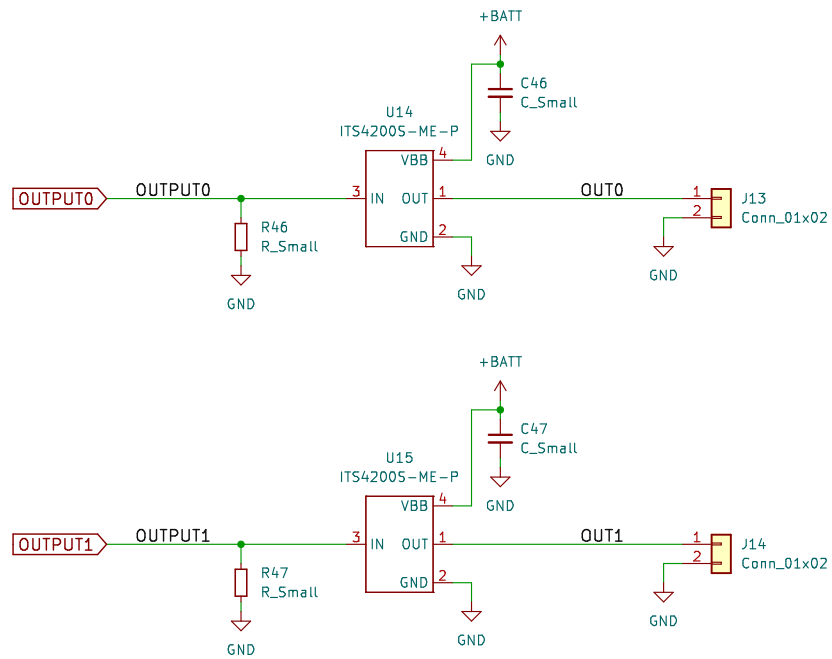
Title: CyphalRobotController07/CAN

Size: A4
KiCad E.D.A. kicad 6.0.11-2627ca5db0-126-ubuntu22.04.1

Date: 2023-10-01

Rev: 0.1

Id: 5/8



Sheet: /inout_output/
File: inout_output.kicad_sch

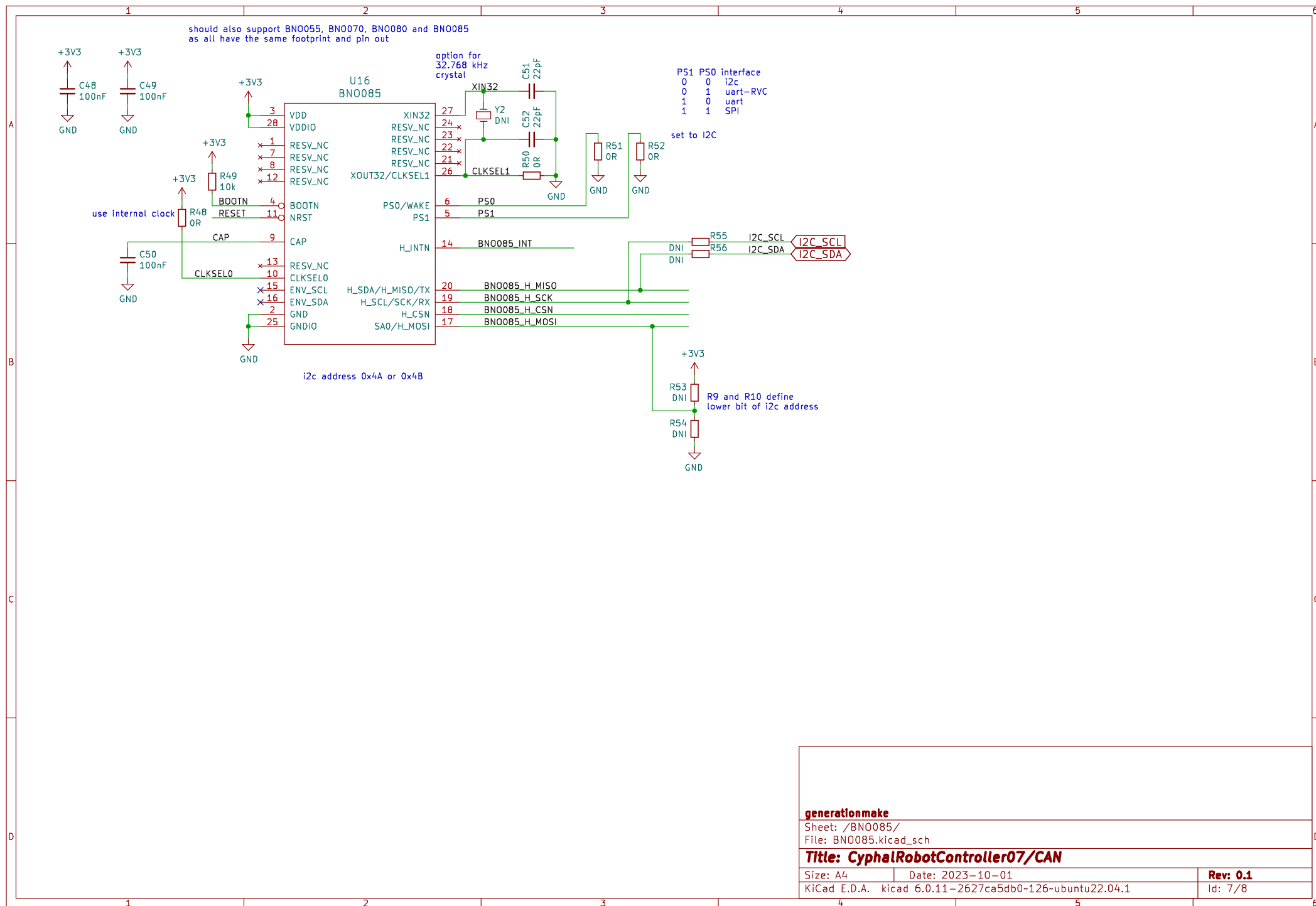
Title: CyphalRobotController07/CAN

Size: A4
KiCad E.D.A. kicad 6.0.11-2627ca5db0-126-ubuntu22.04.1

Date: 2023-10-01

Rev: 0.1

Id: 6/8



generationmake

Sheet: /BNO085/

File: BNO085.kicad_sch

Title: CyphalRobotController07/CAN

Size: A4

Date: 2023-10-01

Rev: 0.1

KiCad E.D.A. kicad 6.0.11-2627ca5db0-126-ubuntu22.04.1

Id: 7/8

	1	2	3	4	5	6
A	1.0	2023-10-01	Bernhard Mayer	initial release		
B						
C						
D						
	1	2	3	4	5	6

generationmake		
Sheet: /History/		
File: History.kicad_sch		
Title: CyphalRobotController07/CAN		
Size: A4	Date: 2023-10-01	Rev: 0.1
KiCad E.D.A. kicad 6.0.11-2627ca5db0-126-ubuntu22.04.1		Id: 8/8