

Author: Tym Zhu

Robotics & Mechanisms Labratory(RoMeLa) UCLA

Sheet: /stm32/

File: stm32.sch

Title: RoMeLa Motor Gen2 Logic Board

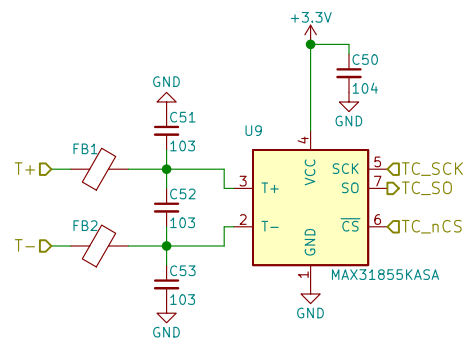
Size: A4

Date: 10/27/2022

Rev: 1.0

KiCad E.D.A. eeschema (5.1.12)-1

Id: 2/5



Author: Tym Zhu

Robotics & Mechanisms Laboratory(RoMeLa) UCLA

Sheet: /Thermal/

File: Thermal.sch

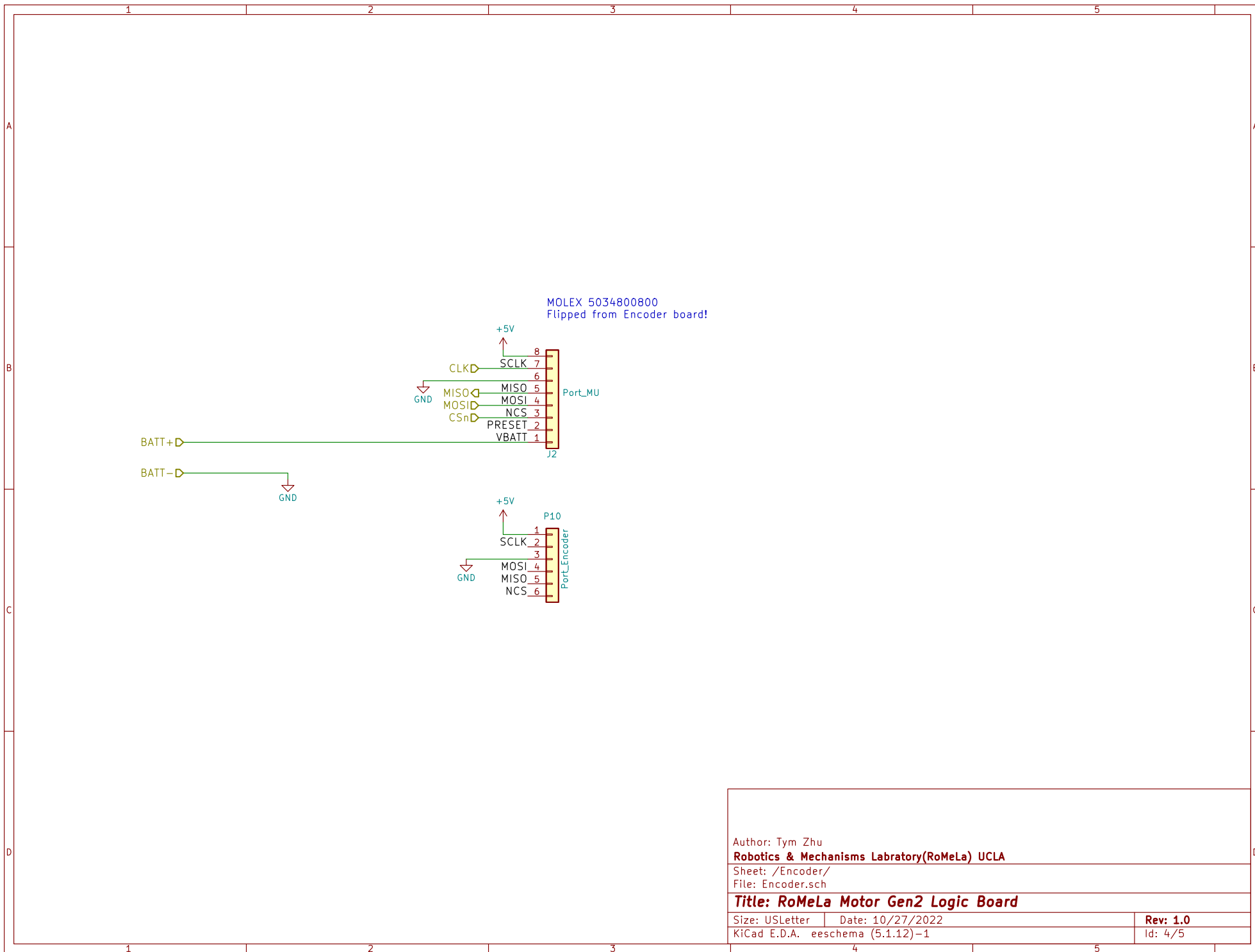
Title: RoMeLa Motor Gen2 Logic Board

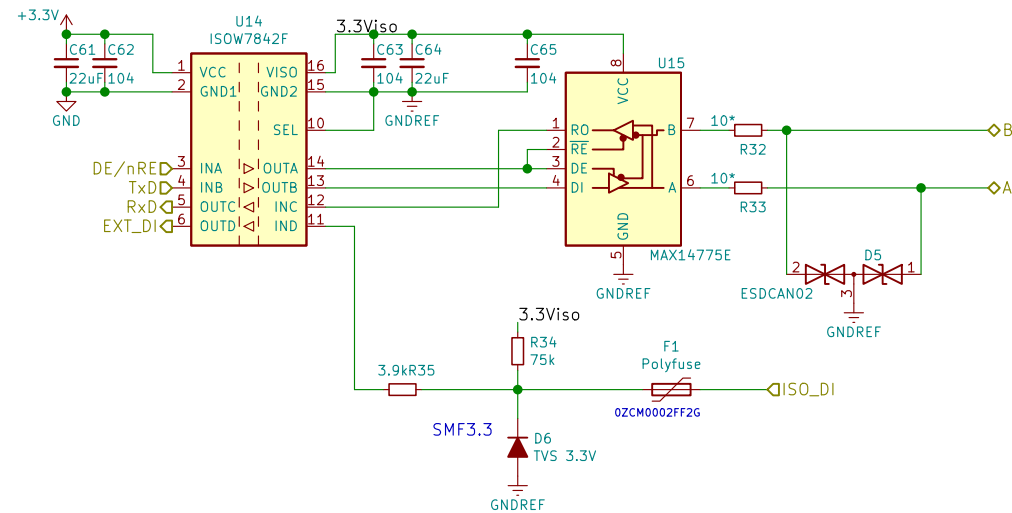
Size: USLetter Date: 10/27/2022

KiCad E.D.A. eeschema (5.1.12)-1

Rev: 1.0

Id: 3/5





Author: Tym Zhu

Robotics & Mechanisms Labratory(RoMeLa) UCLA

Sheet: /RS485/

File: RS485.sch

Title: RoMeLa Motor Gen2 Logic Board

Size: A4

Date: 10/27/2022

Rev: 1.0

KiCad E.D.A. eeschema (5.1.12)-1

Id: 5/5