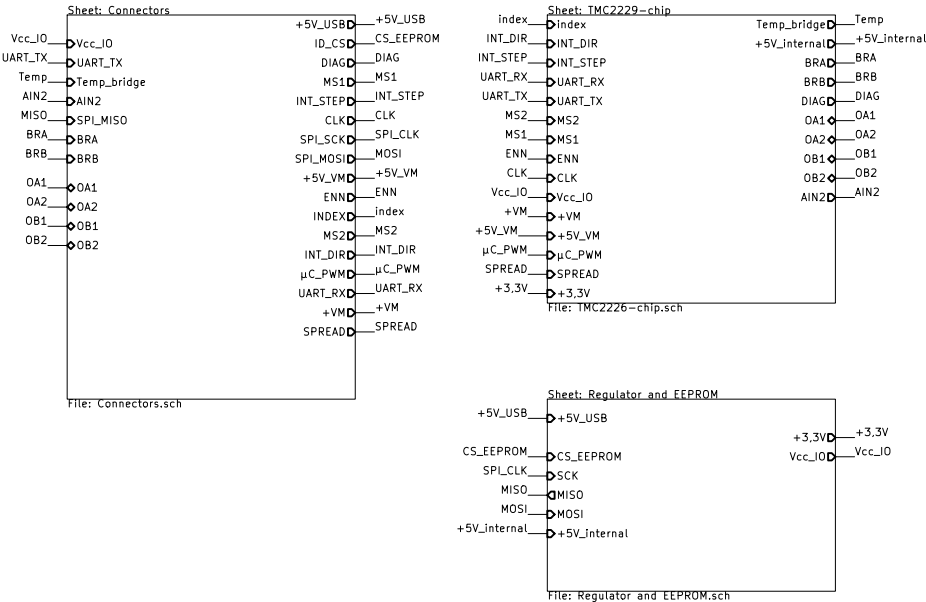


Revision history:

- First release v1.0: Based on TMC2208-Eval.
External S/D schematic pulldown resistor.
location changed compared to TMC2208-Eval.
- Version 1.1: EEPROM and temp sensor.
connected to +3.3V instead of +Vcc.
- Version 1.2: Cosmetic changes in schematic (signal directions).
R401 and R402 removed.
Reconnect The 3.3V regulator to +5V_USB.
StepDir internal/external switching change.
Removed: U302, U303, J301, J302, J303, R314, R309, D304, R316, R315, D305.
Added/changed: J303, D304, D305, C313, C314, R315, R316, R309, R314.



Trinamic OÜ

Sheet: /

File: TMC2226-Eval v1.2.sch

Title: TMC2226-Eval

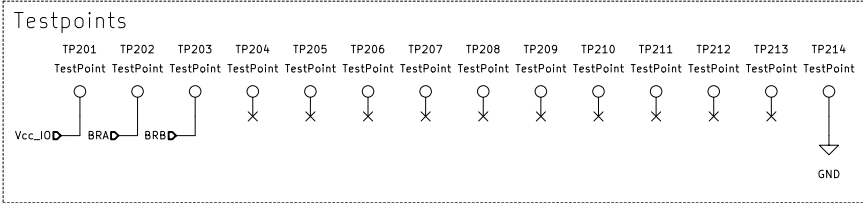
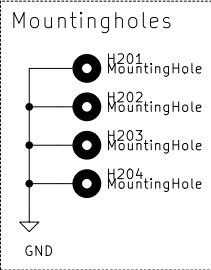
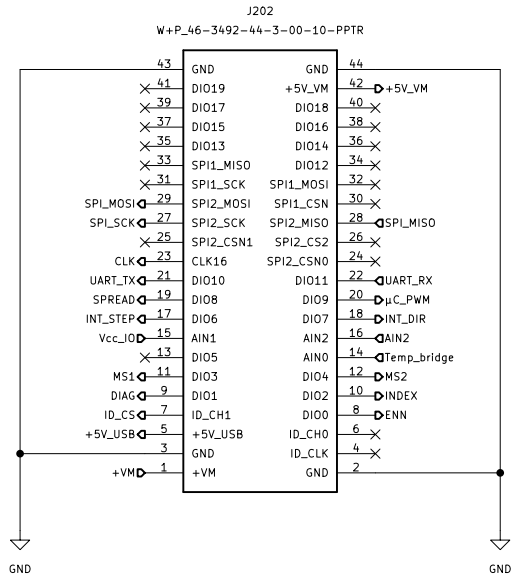
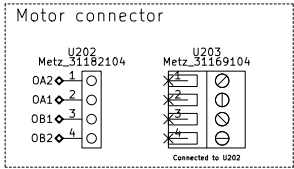
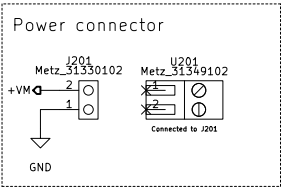
Size: A4


Date: 2019-05-22

Rev: 1.0

KiCad E.D.A. kicad (5.1.5)-3

Id: 1/4





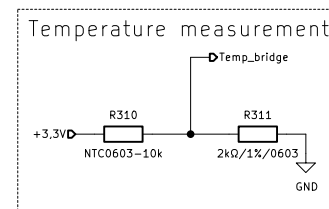
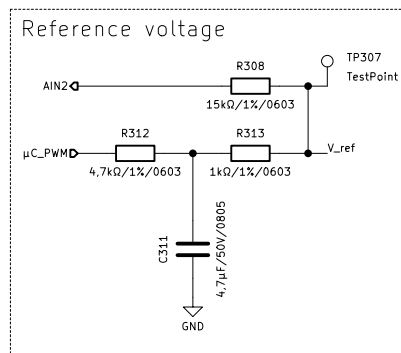
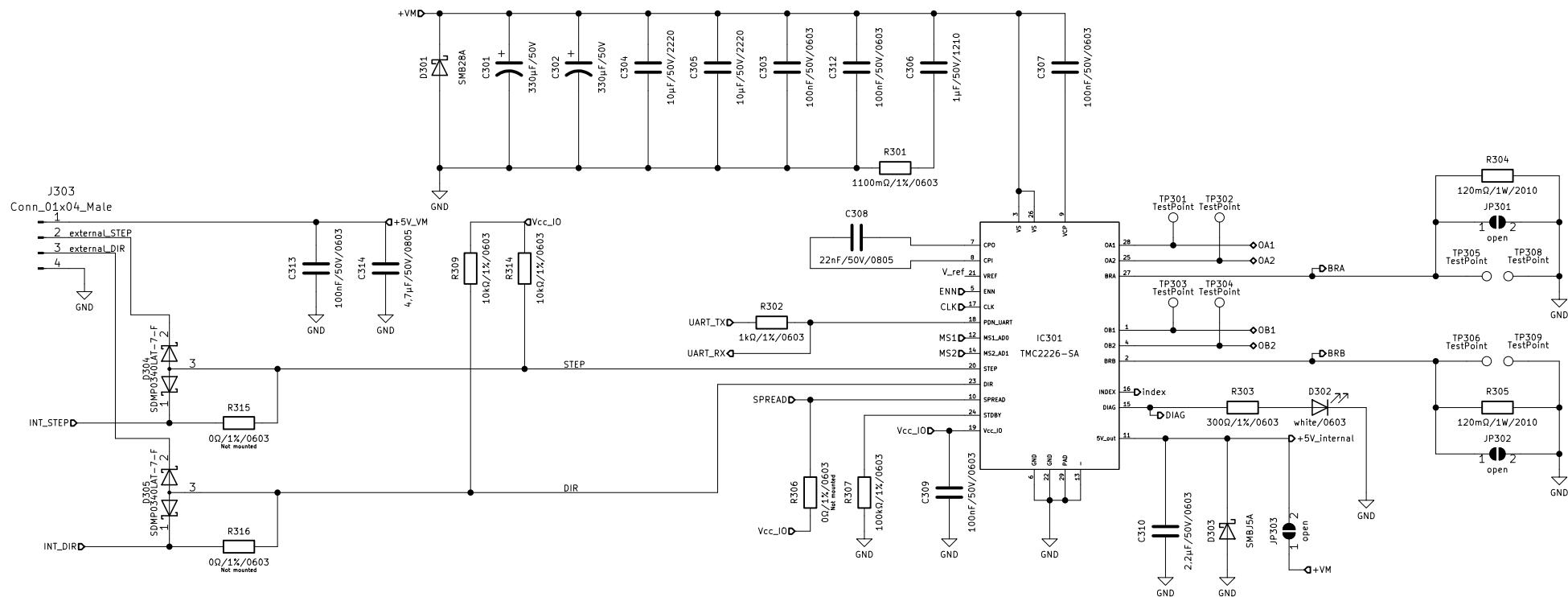
Trinamic
MOTION CONTROL

Trinamic OÜ

Sheet: /Connectors/
File: Connectors.sch

Title: TMC2226-Eval

Size: A4	Date: 2019-05-22	Rev: 1.0
KiCad E.D.A. kicad (5.1.5)-3		Id: 2/4



Trinamic OÜ

Sheet: /TMC2229-chip/

File: TMC2226-chip.sch

Title: TMC2226-Eval

Size: A4

Date: 2019-05-22

Rev: 1.0

KiCad E.D.A. kicad (5.1.5)-3

Id: 3/4

