

Sheet: Group 1

DIR1_EN

STEP1_EN

File: Group1.sch

Sheet: Group 2

DIR2_EN

STEP2_EN

File: Group2.sch

Sheet: Group 3_5_6

STEP3_EN STEP3

DIR3_EN DIR3

STEP5_EN STEP5

DIR5_EN DIR5

STEP6_EN STEP6

DIR6_EN DIR6

File: Group3_5_6.sch

Sheet: Group 4

DIR4_EN

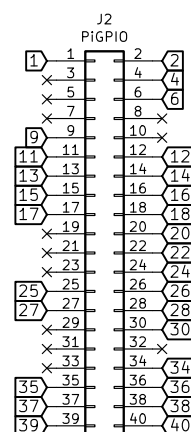
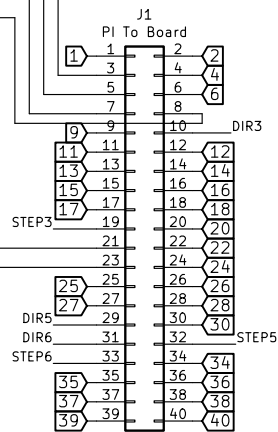
STEP4_EN

File: Group4.sch

Sheet: Power



File: Power.sch



Sensa Group

Sheet: /

File: TonOfSteppers.sch

Title:

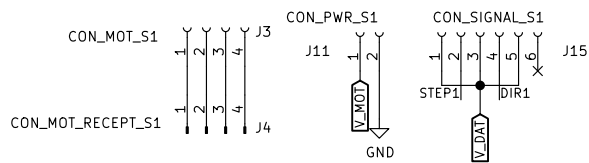
Size: A4

Date:

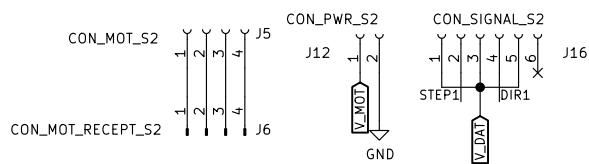
KiCad E.D.A. kicad (5.1.6)-1

Rev: 2.0

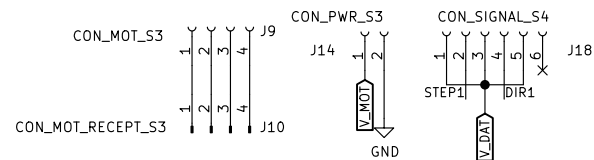
Id: 1/6



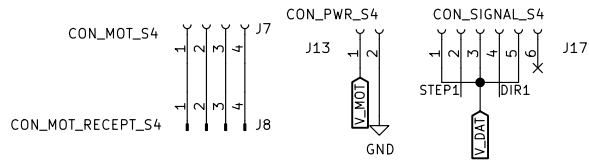
Stepper 1



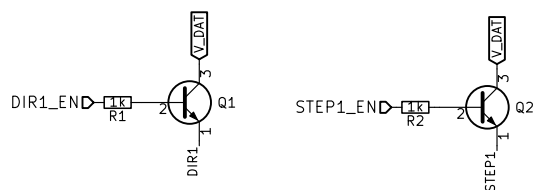
Stepper 2



Stepper 3



Stepper 4



Signal Processing

Sensa Group

Sheet: /Group 1/

File: Group1.sch

Title: Tons Of Steppers – Group 1

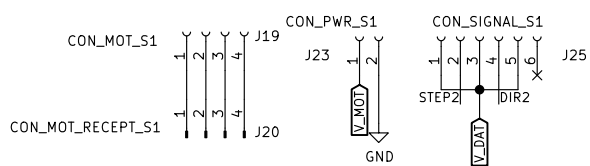
Size: A4

Date:

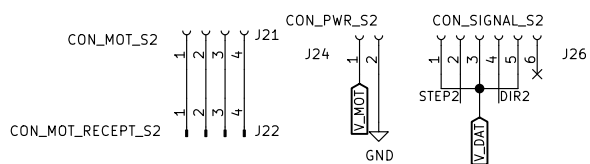
KiCad E.D.A. kicad (5.1.6)–1

Rev: 2.0

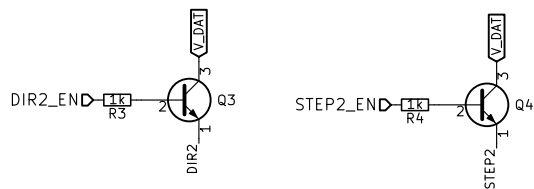
Id: 2/6



Stepper 1



Stepper 2



Signal Processing

Sensa Group

Sheet: /Group 2/

File: Group2.sch

Title: Tons Of Steppers – Group 2

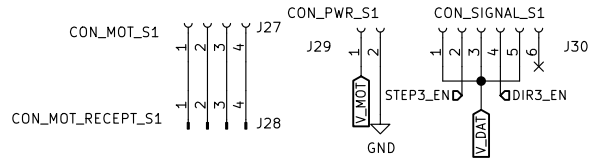
Size: A4

Date:

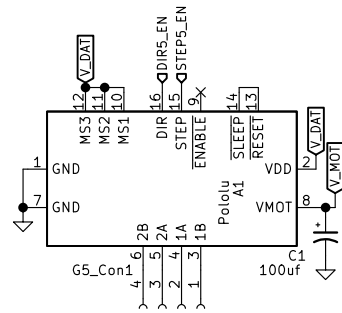
KiCad E.D.A. kicad (5.1.6)–1

Rev: 2.0

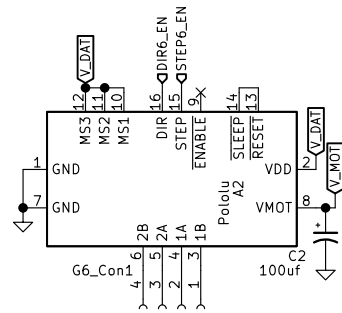
Id: 3/6



Group 3



Group 5



Group 6

Sensa Group

Sheet: /Group 3_5_6/

File: Group3_5_6.sch

Title: Tons Of Steppers – Group 3,5,6

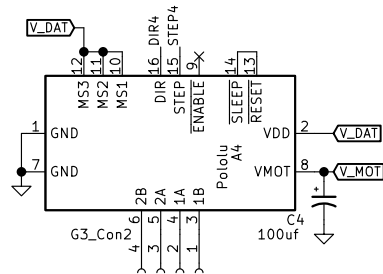
Size: A4

Date:

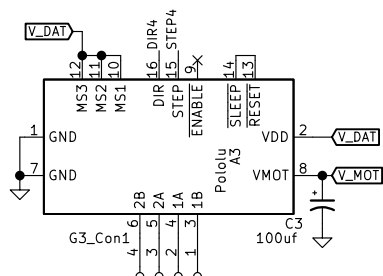
KiCad E.D.A. kicad (5.1.6)–1

Rev: 2.0

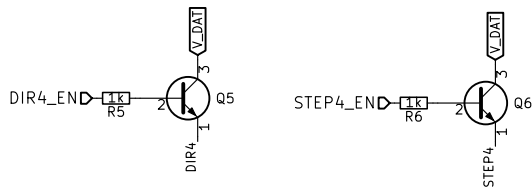
Id: 4/6



Stepper 1



Stepper 2



Signal Processing

Sensa Group

Sheet: /Group 4/

File: Group4.sch

Title: Tons Of Steppers – Group 4

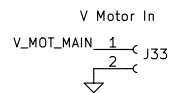
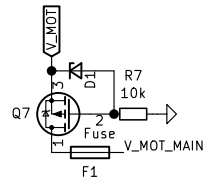
Size: A4

Date:

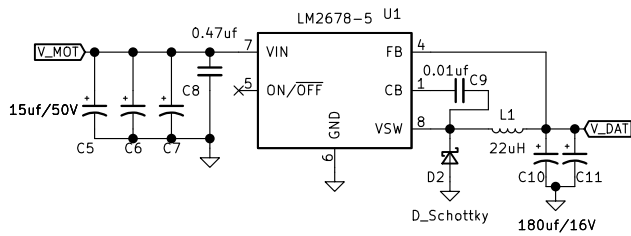
KiCad E.D.A. kicad (5.1.6)–1

Rev: 2.0

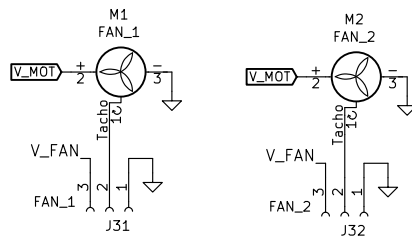
Id: 5/6



Motor Supply



Switching Regulator



Cooling Fans

Sensa Group

Sheet: /Power/
File: Power.sch

Title: Tons Of Steppers – Power Circuit

Size: A4 Date: 2020-09-28
KiCad E.D.A. kicad (5.1.6)-1

Rev: 2.0
Id: 6/6