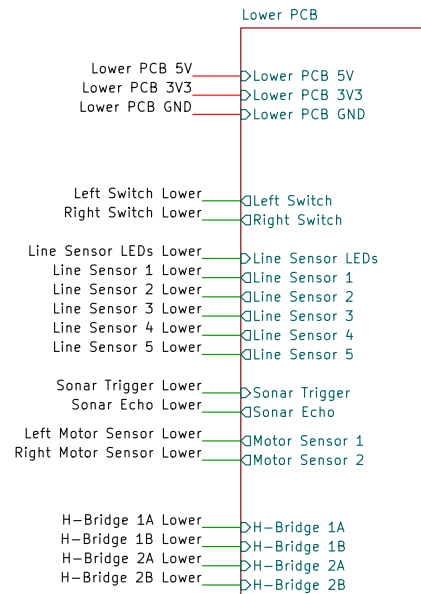
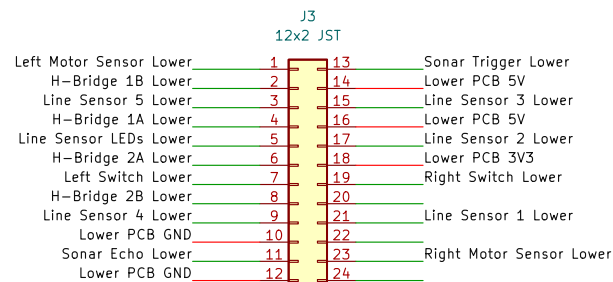
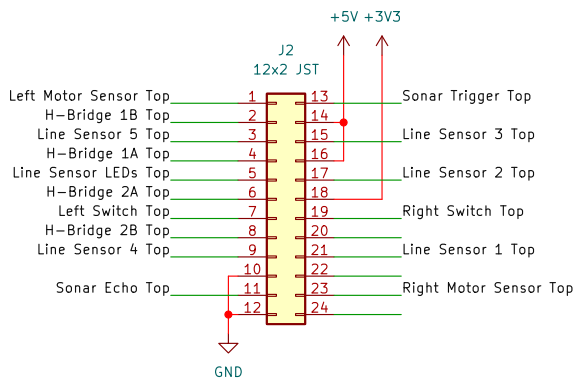


File: Top PCB.kicad_sch



File: Lower PCB.kicad_sch



© Philip McGaw – See Licence file.

Sheet: /

File: swarmbot.kicad_sch

©{fly} Squashed Fly Ltd.

Title: Swarmbot

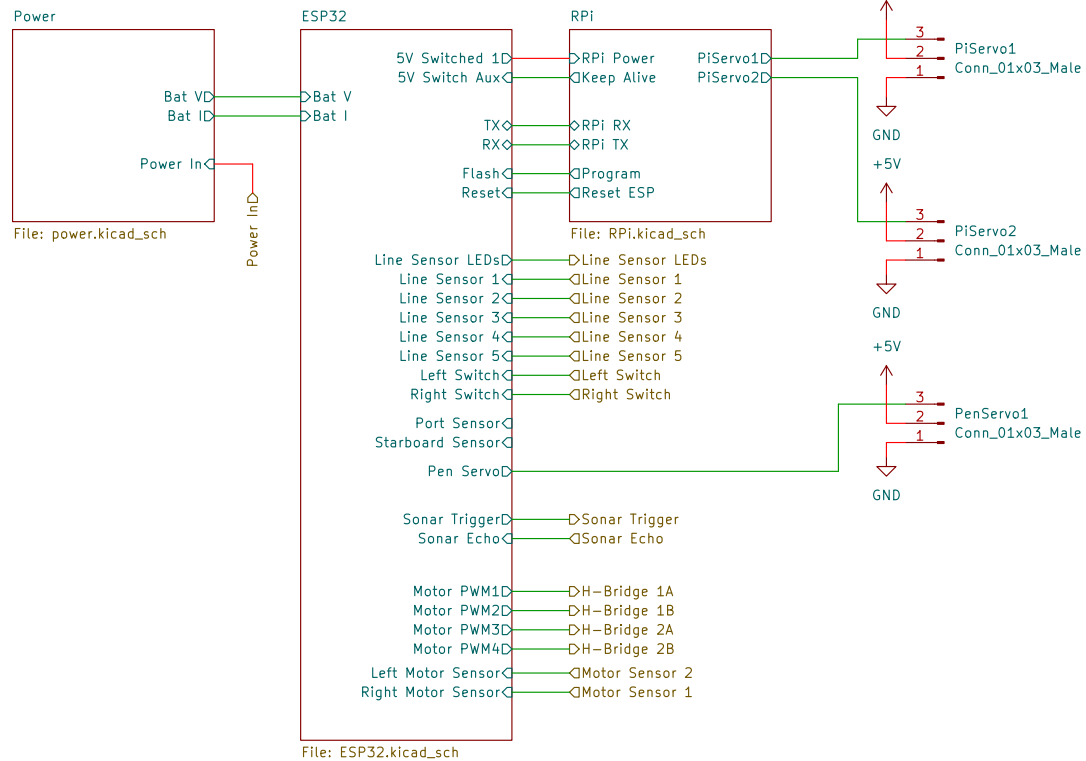
Size: A4

Date: 2021-10-10

Rev:

KiCad E.D.A. kicad (5.99.0-12944-gcf3a979711)

Id: 1/7



© - See Licence file.

Sheet: /Top PCB/

File: Top PCB.kicad_sch

Title:

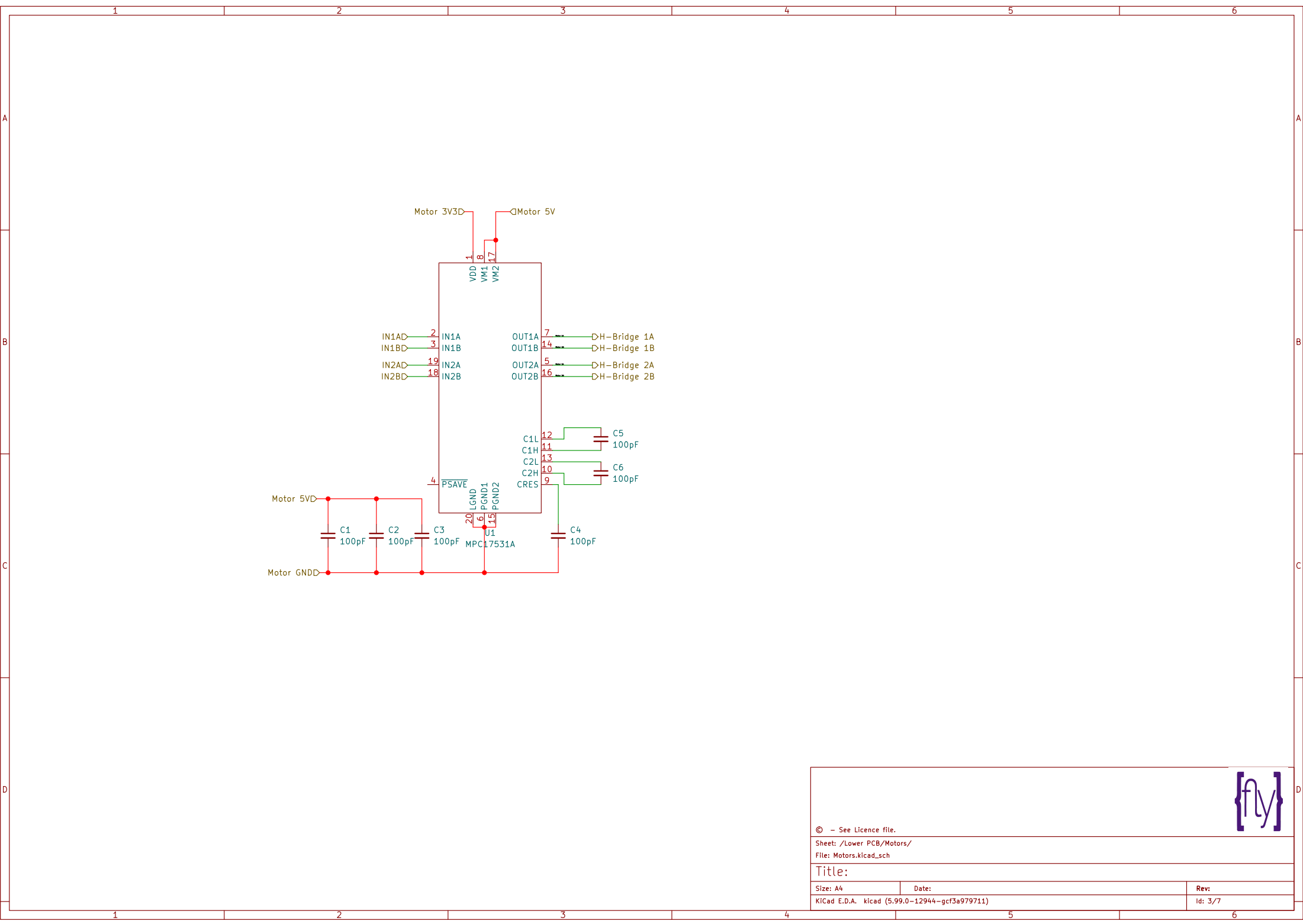
Size: A4

Date:

Rev:

KiCad E.D.A. kicad (5.99.0-12944-gcf3a979711)

Id: 2/7



© -- See Licence file.

Sheet: /Lower PCB/Motors/

File: Motors.kicad_sch

Title:

Size: A4

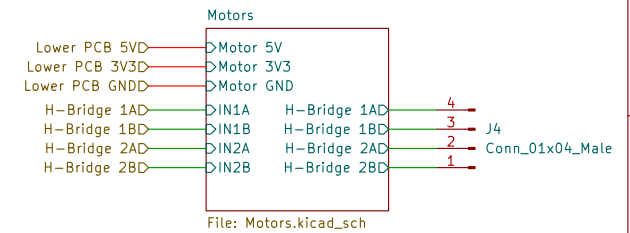
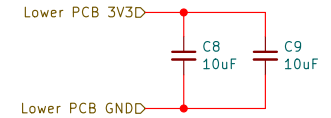
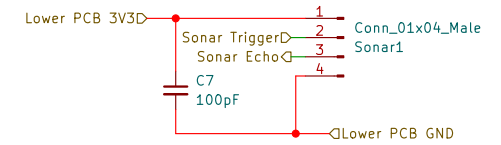
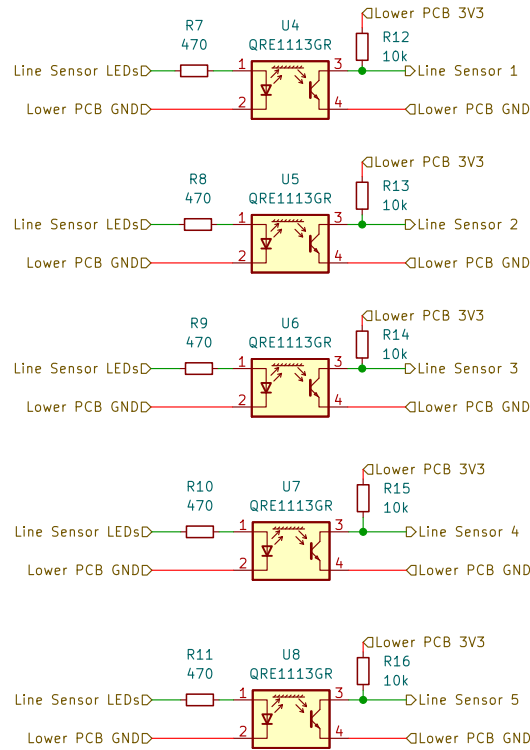
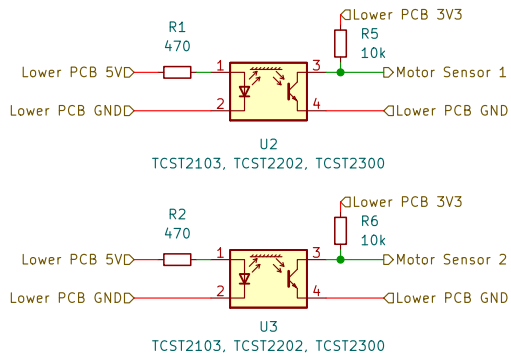
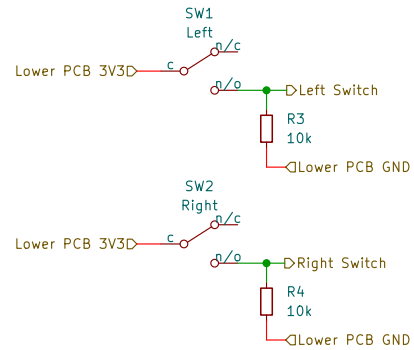
Date:

Rev:

KiCad E.D.A. kicad (5.99.0-12944-gcf3a979711)

Id: 3/7





© -- See Licence file.

Sheet: /Lower PCB/

File: Lower PCB.kicad_sch

Title:

Size: A4

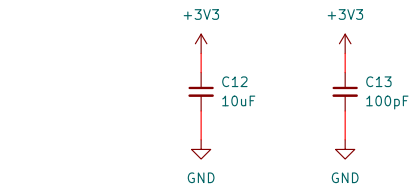
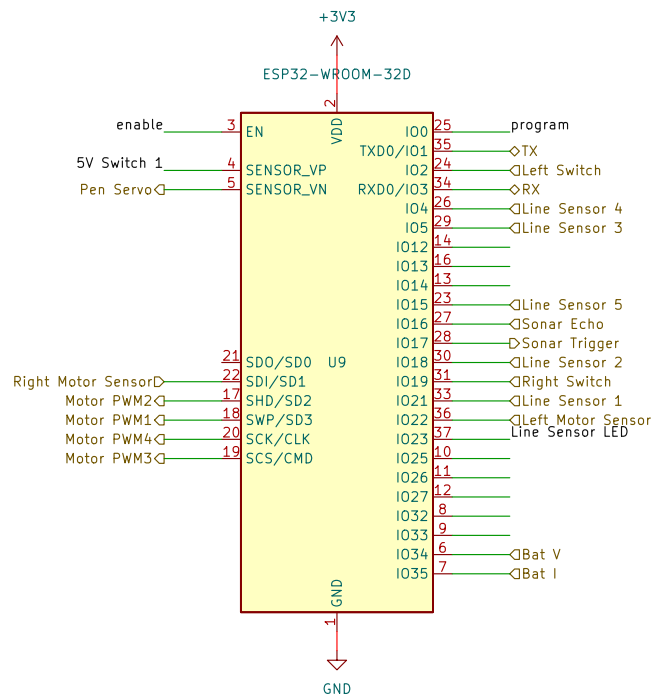
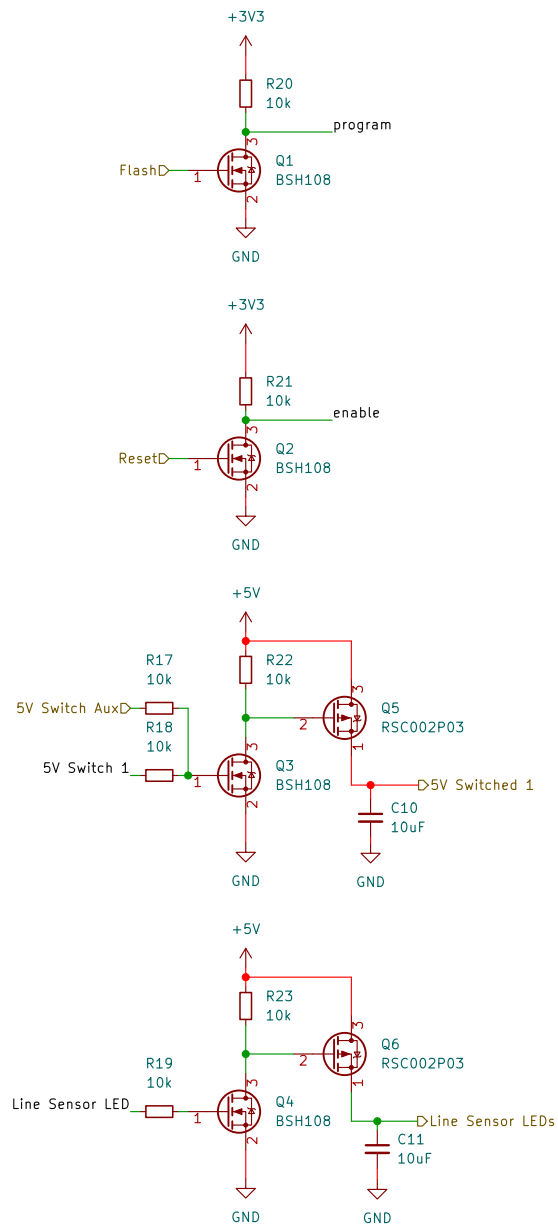
Date:

KiCad E.D.A. kicad (5.99.0-12944-gcf3a979711)

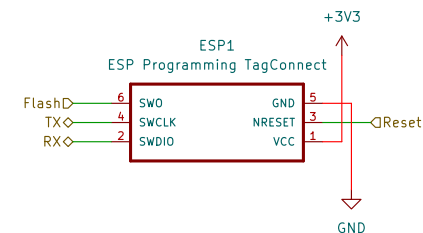
Rev:

Id: 7/7





Port Sensor
Starboard Sensor



For this sheet, Pin assignment and function please keep in sync with 'Swarmbot IO Assignment.xlsx' in the folder.



© Philip McGaw – See Licence file.

Sheet: /Top PCB/ESP32/

File: ESP32.kicad_sch

Title: Swarmbot

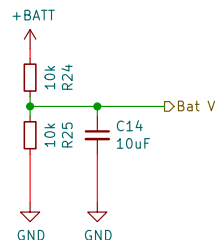
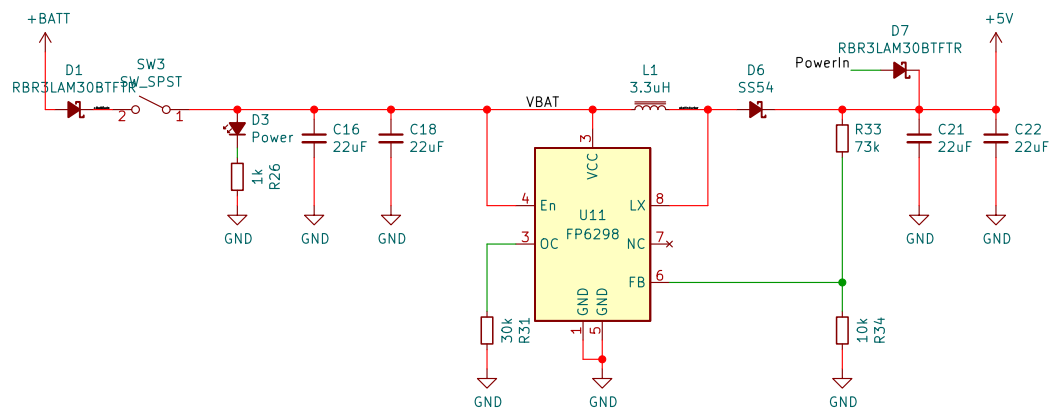
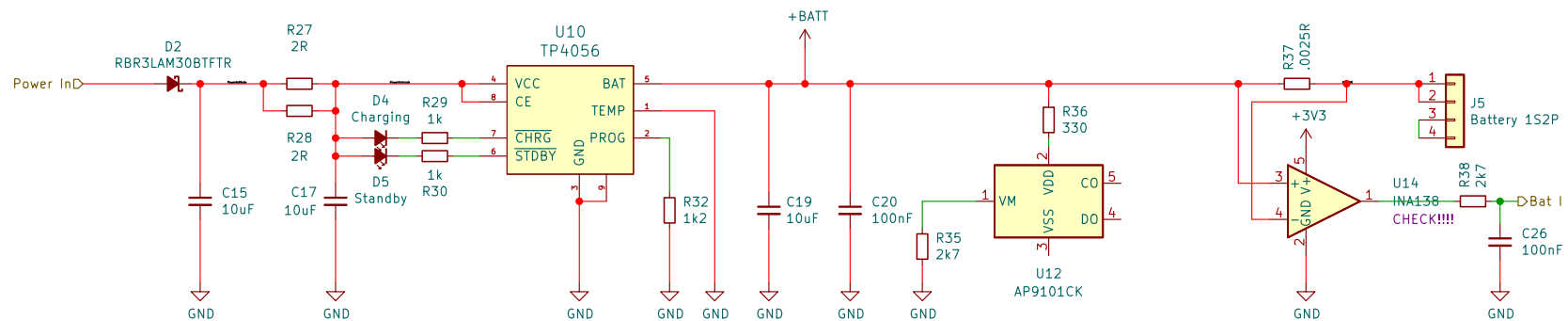
Size: A4

Date: 2021-10-10

Rev:

KiCad E.D.A. kicad (5.99.0-12944-gcf3a979711)

Id: #/7



© Philip McGaw – See Licence file.

Sheet: /Top PCB/Power/

File: power.kicad_sch

Title: Swarmbot

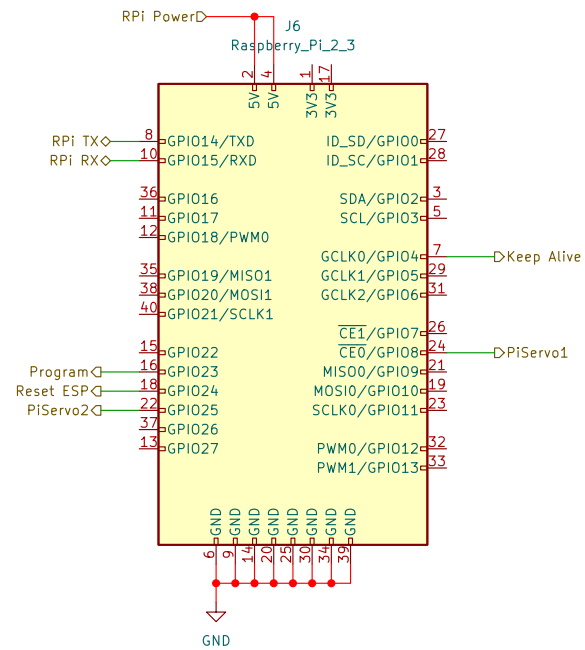
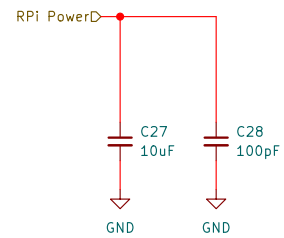
Size: A4

Date: 2021-10-10

Rev:

KiCad E.D.A. kicad (5.99.0-12944-gcf3a979711)

Id: #/7



© Philip McGaw – See Licence file.

Sheet: /Top PCB/RPi/

File: RPi.kicad_sch

Title: Swarmbot

Size: A4

Date: 2021-10-10

Rev:

KiCad E.D.A. kicad (5.99.0-12944-gcf3a979711)

Id: #/7