

Sheet: microcontroladorEsp

File: microcontroladorEsp.sch

Sheet: motionControl

File: motionControl.sch

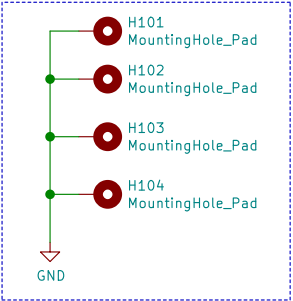
Sheet: driverMotor

File: driverMotor.sch

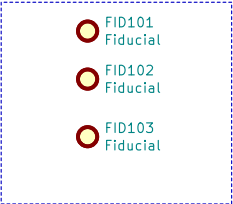
Sheet: alimentacion&conectores

File: alimentacion.sch

Mounting Holes



Fiducials

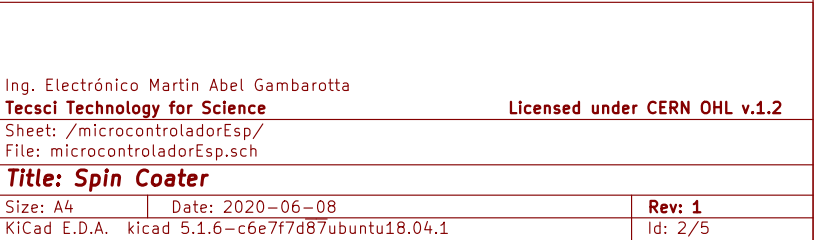


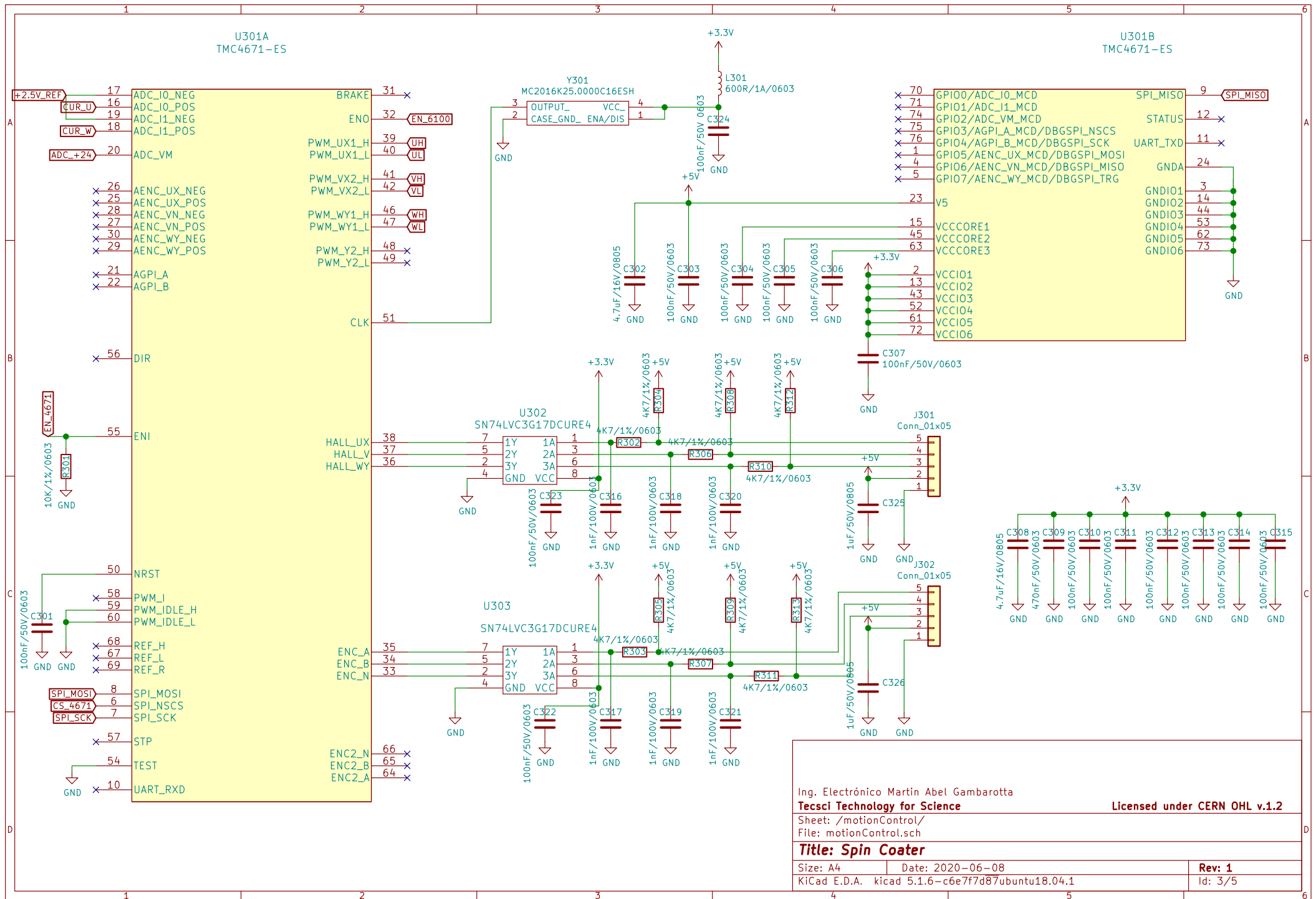
Ing. Electrónico Martin Abel Gambarotta  
**Tecsci Technology for Science** **Licensed under CERN OHL v.1.2**

Sheet: /  
File: spincoater.sch

**Title: Spin Coater**

Size: A4	Date: 2020-06-08	Rev: 1
KiCad E.D.A. kicad 5.1.6-c6e7f7d87ubuntu18.04.1		Id: 1/5





Ing. Electrónico Martin Abel Gambarotta

**Tecsci Technology for Science**

Licensed under CERN OHL v.1.2

Sheet: /motionControl/

File: motionControl.sch

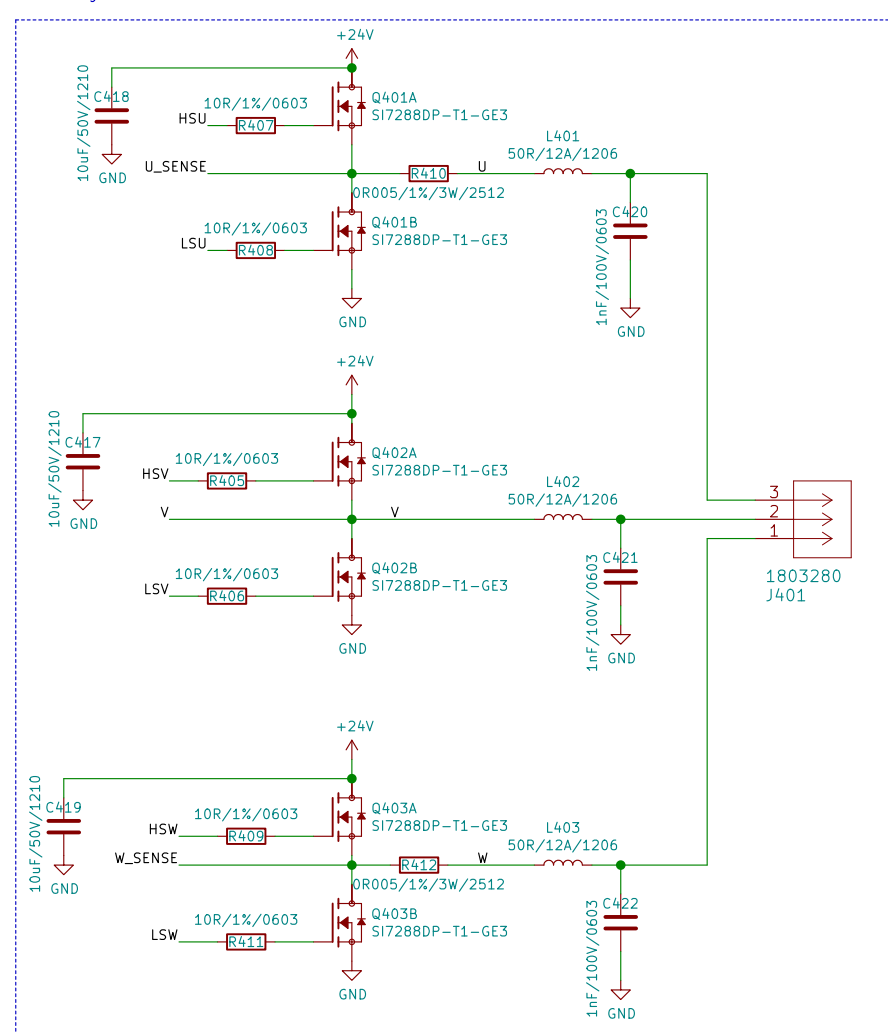
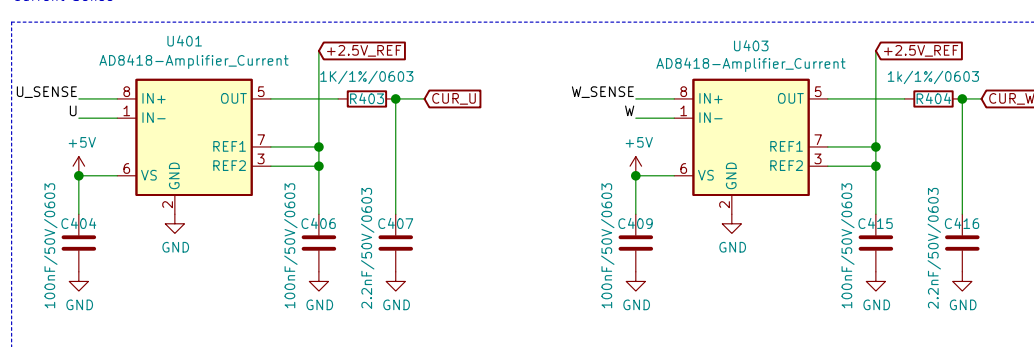
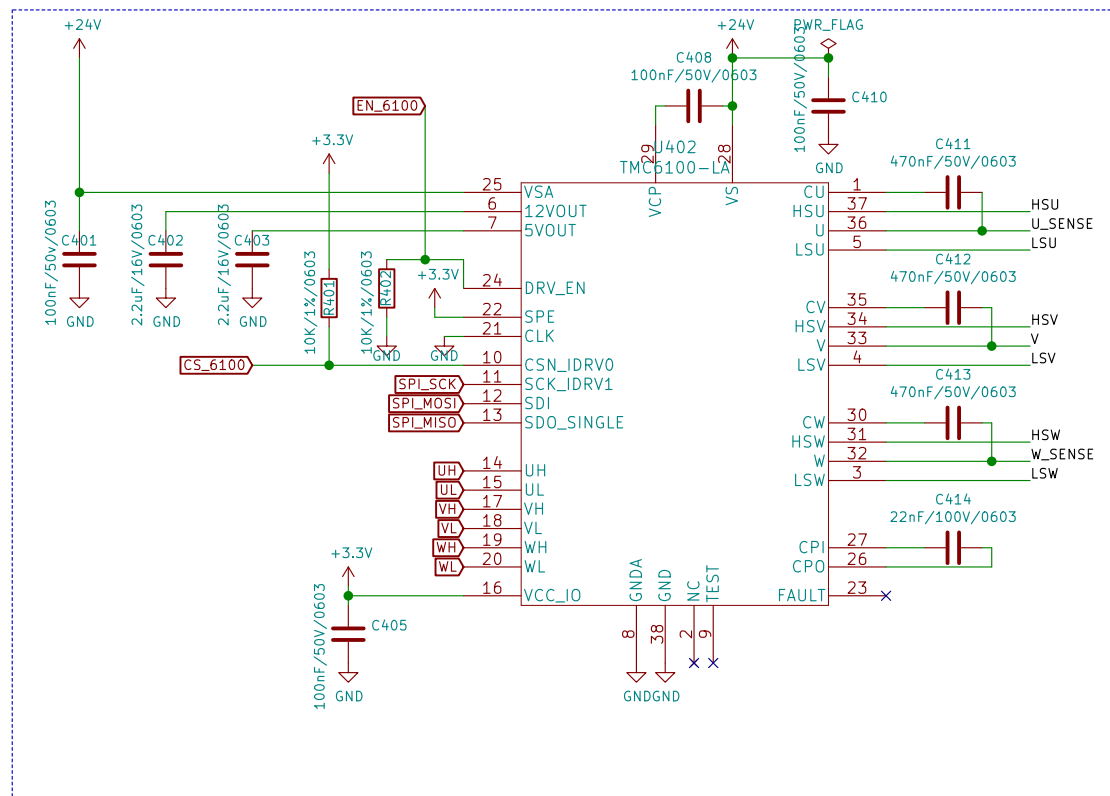
**Title: Spin Coater**

Size: A4 Date: 2020-06-08

KiCad E.D.A. kicad 5.1.6-c6e7f7d87ubuntu18.04.1

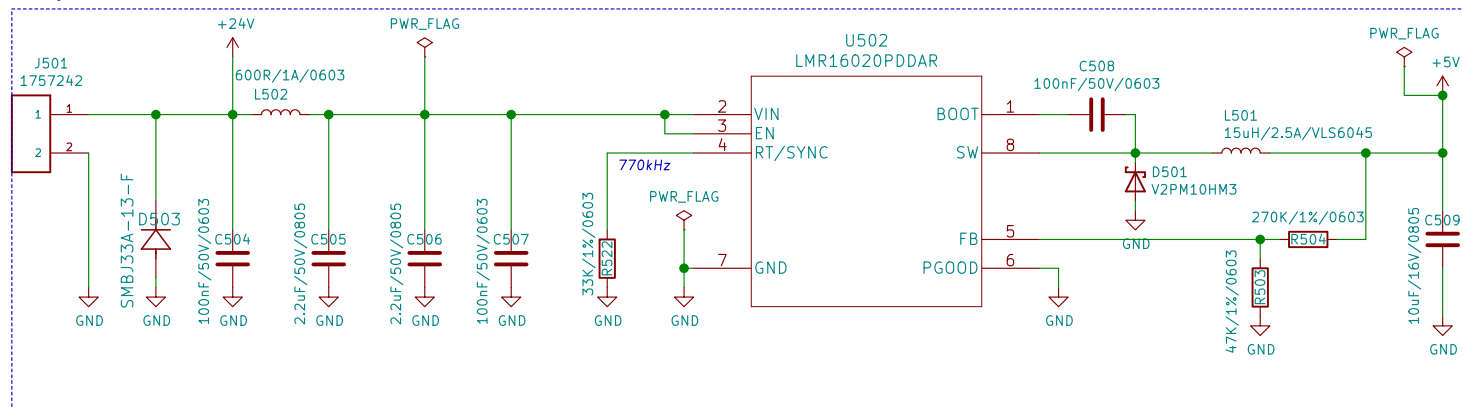
Rev: 1

Id: 3/5

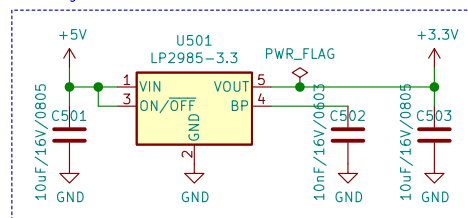


Id: 4/5

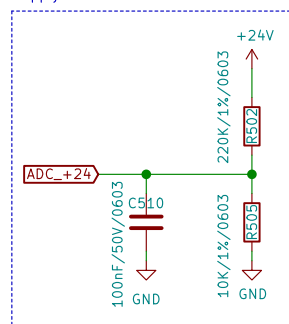
### 5V Regulator



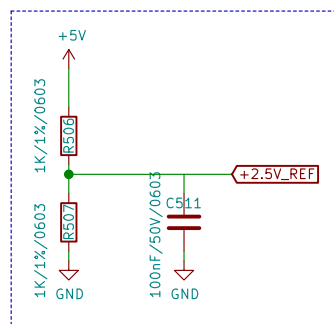
### 3.3V Regulator



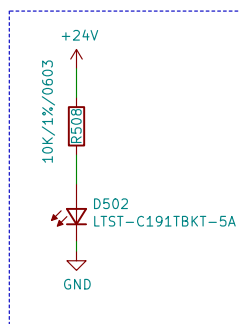
### Supply Feedback



### 2.5V Reference



### +VM Status



Ing. Electrónico Martin Abel Gambarotta

**Tecsci Technology for Science**

Licensed under CERN OHL v.1.2

Sheet: /alimentacion&conectores/

File: alimentacion.sch

**Title: Spin Coater**

Size: A4 Date: 2020-06-08

Rev: 1

KiCad E.D.A. kicad 5.1.6-c6e7f7d87ubuntu18.04.1

Id: 5/5