

1

2

3

4

5

PROCESSOR

STEPPERS

HEATERS AND FANS

COMMS

ENDSTOPS AND TEMPERATURE

HEADERS

POWER

A

B

C

D

A

B

C

D

TITLE: E3.SchDoc		REV: 1.0
	Company: FLYMAKER/MELLOW	Sheet: 1/8
	Date: 27/01/2021 Drawn By: JAY_S_UK	

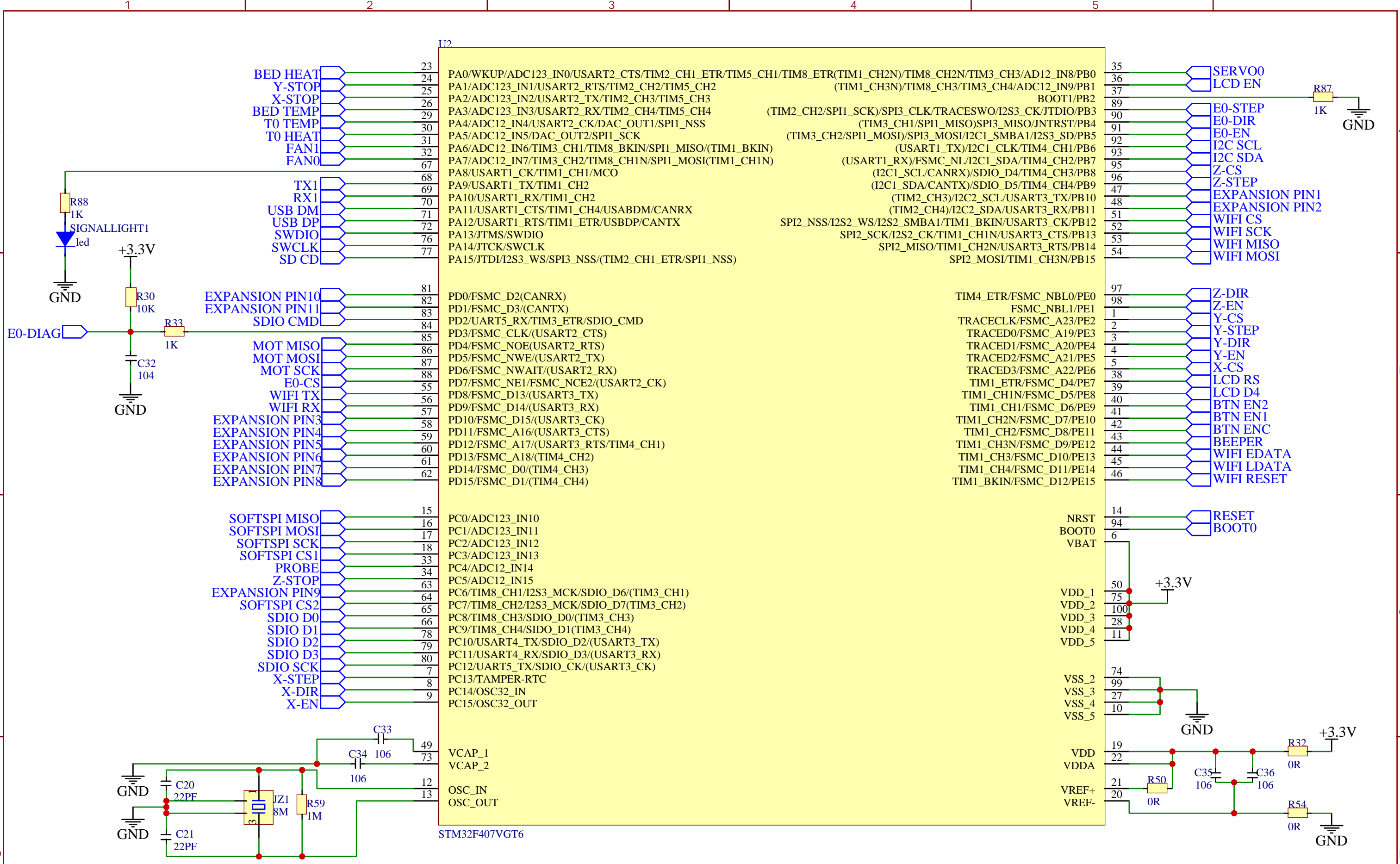
1

2

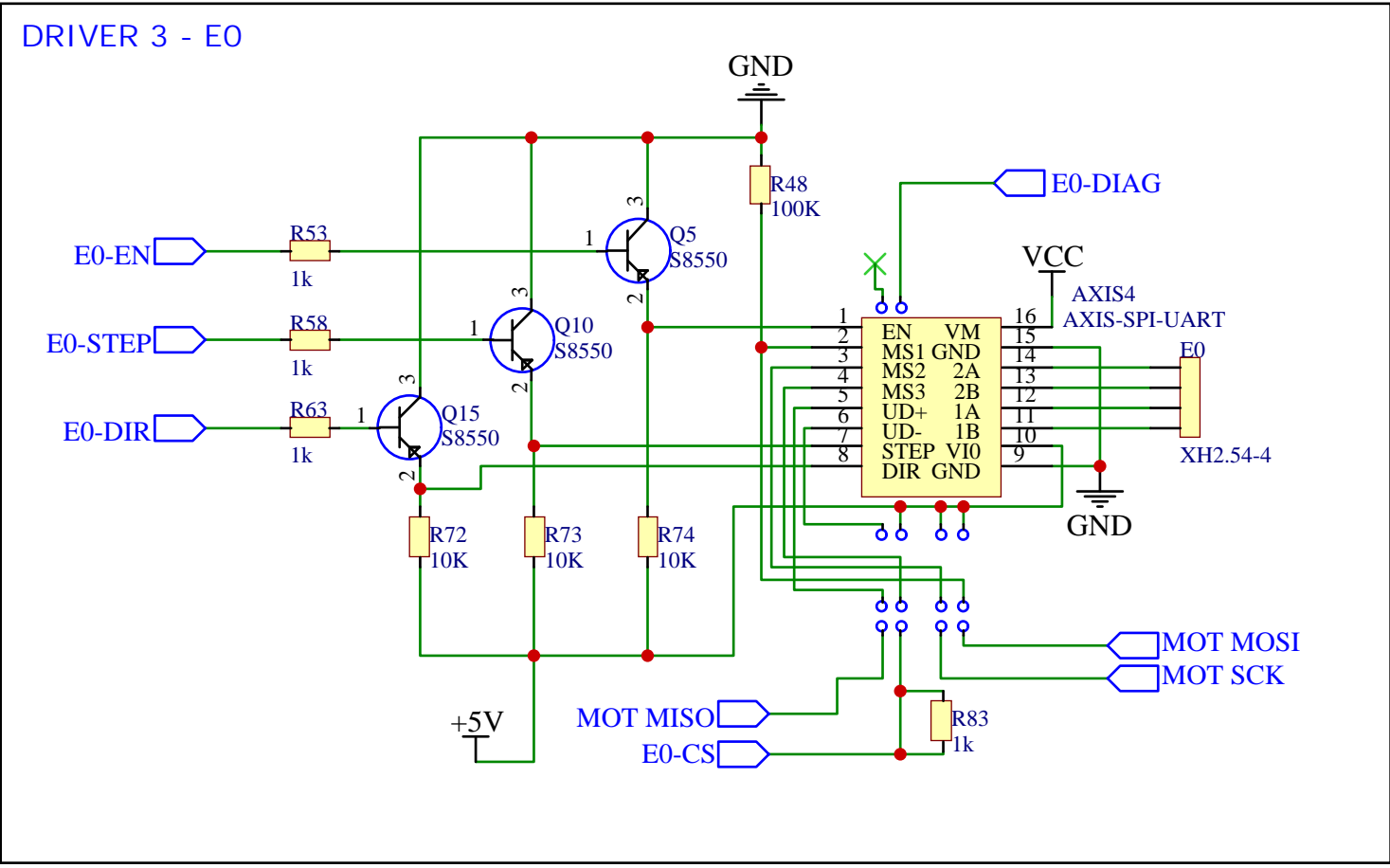
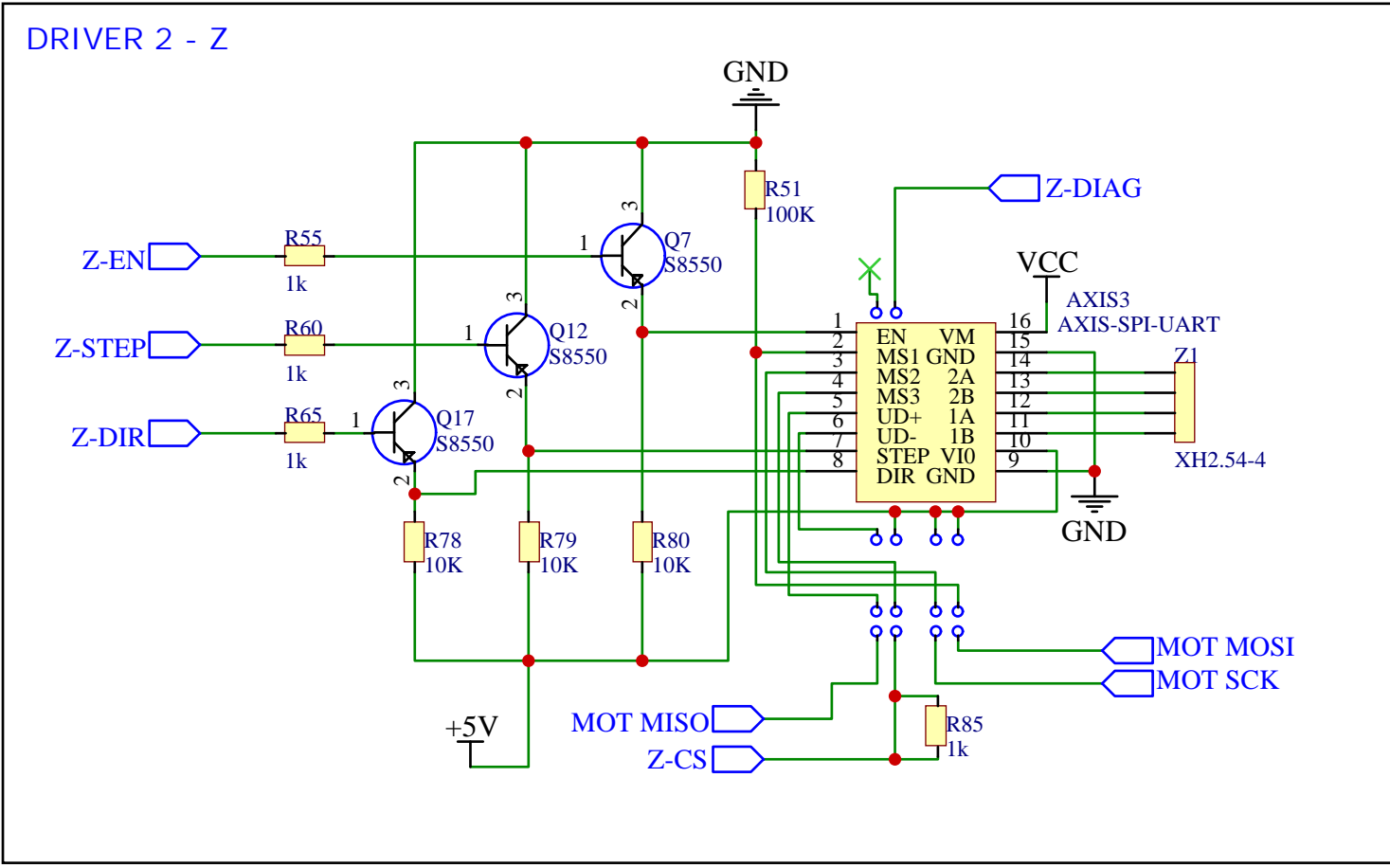
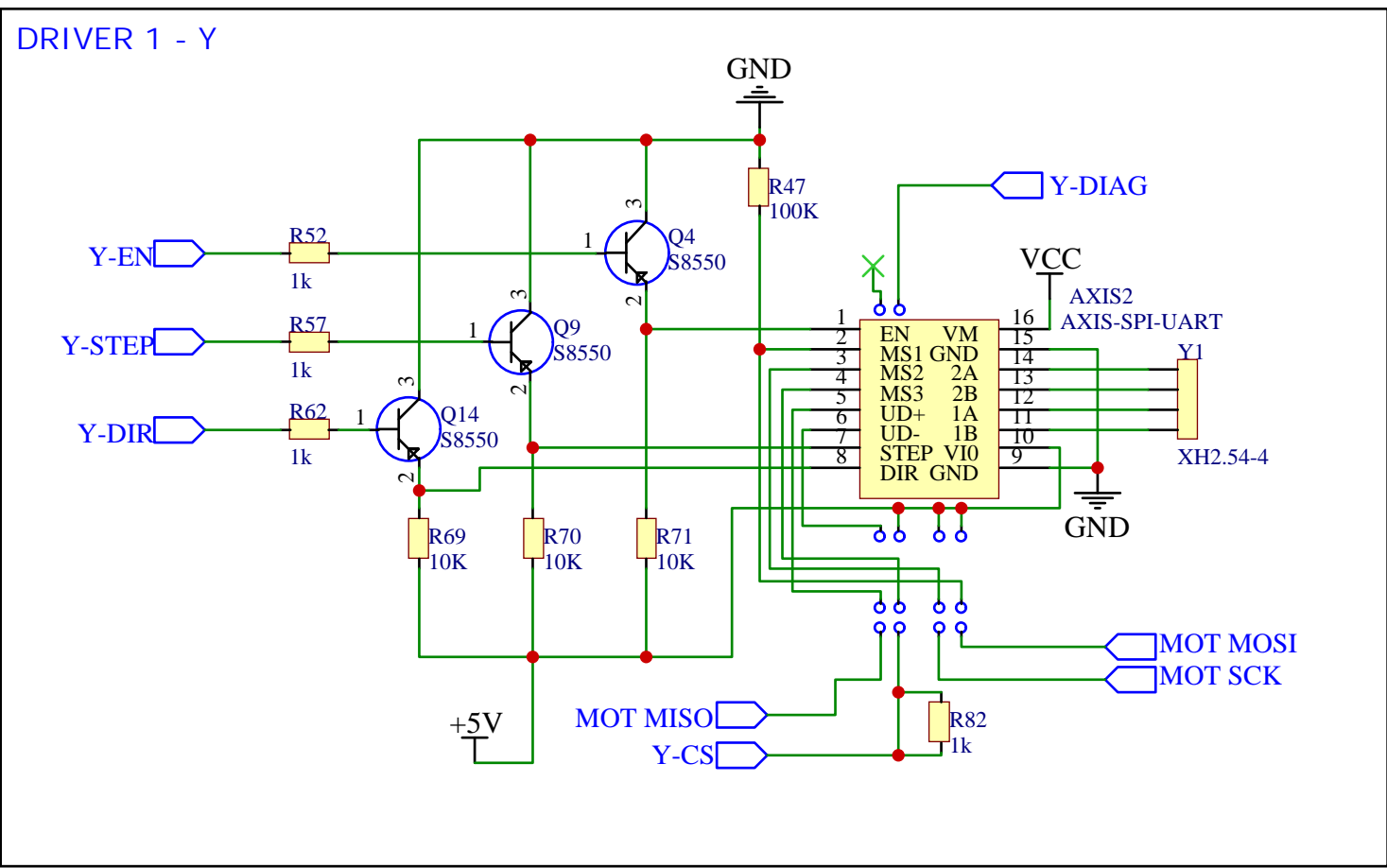
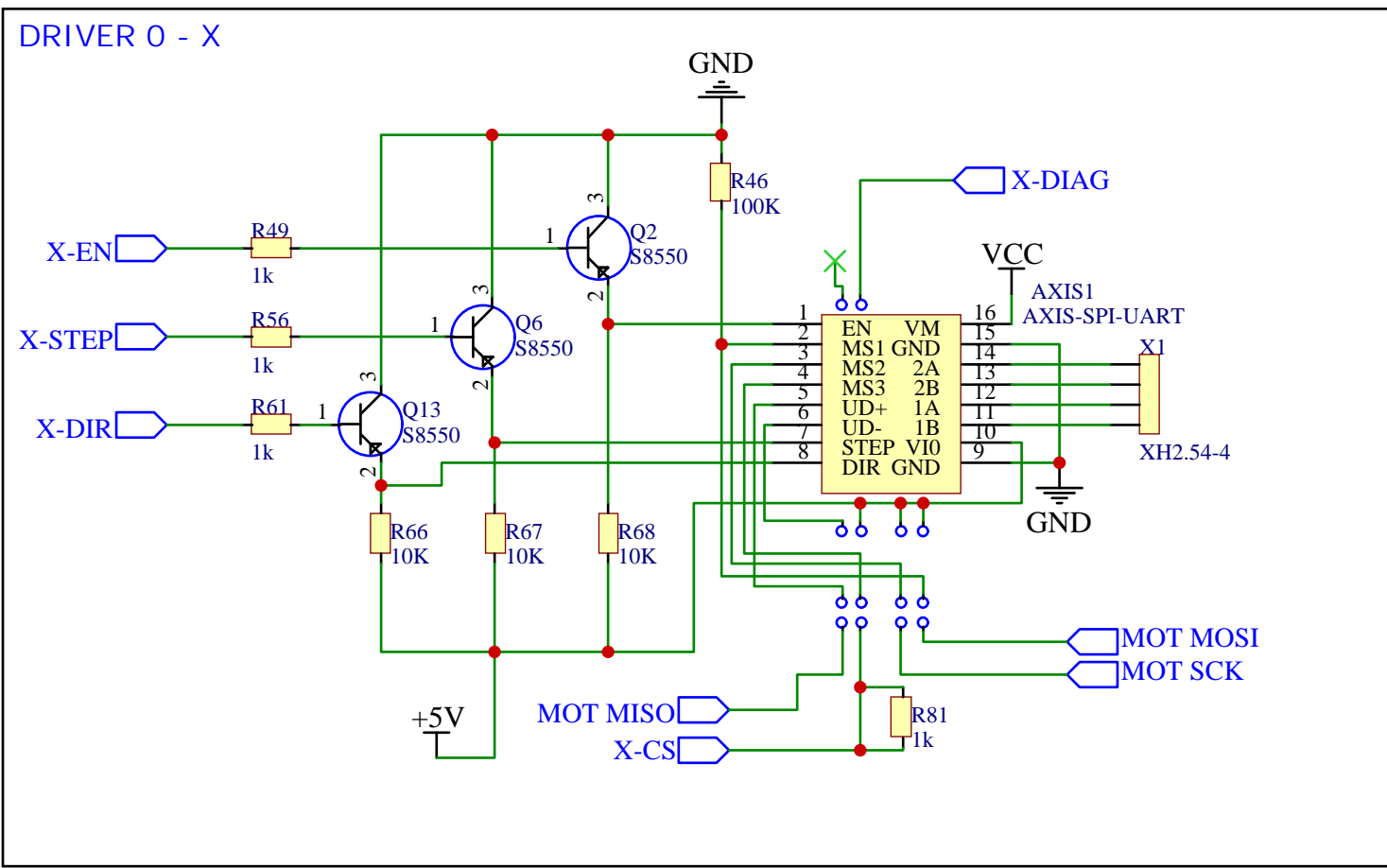
3

4

5

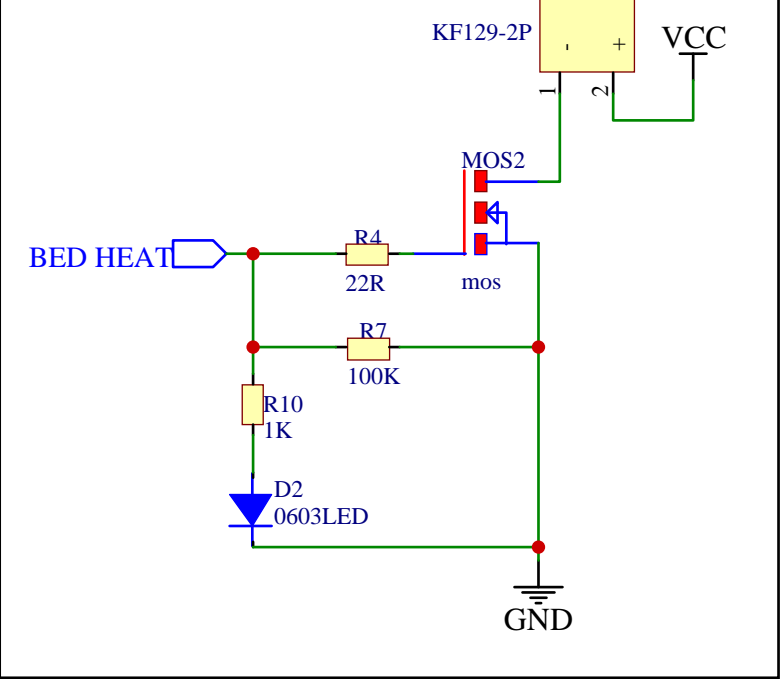


TITLE: PROCESSOR		REV: 1.0
	Company: FLYMAKER/MELLOW	Sheet: 2/8
	Date: 27/01/2021	Drawn By: JAY_S_UK

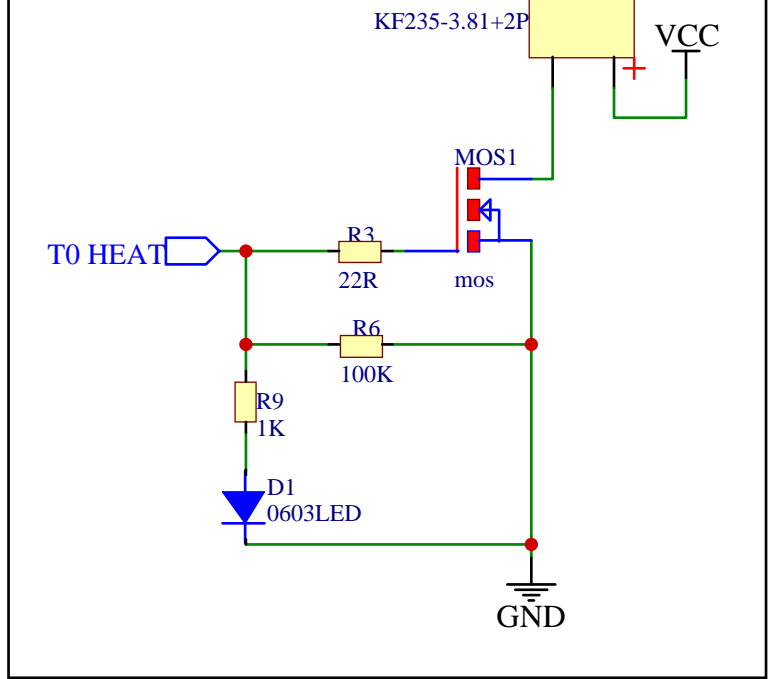


TITLE: STEPPERS		REV: 1.0
	Company: FLYMAKER/MELLOW	Sheet: 3/8
	Date: 27/01/2021	Drawn By: JAY_S_UK

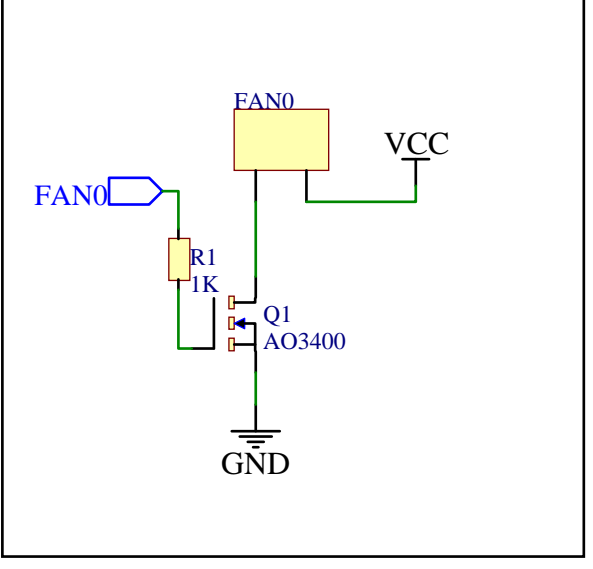
BED MOSFET CONTROL



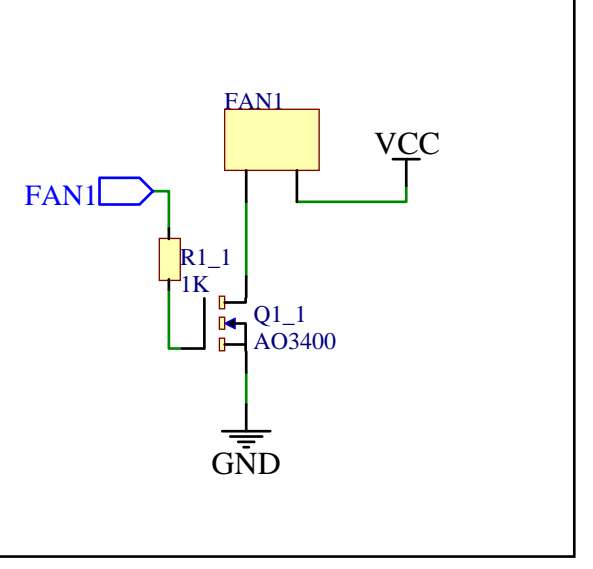
TO MOSFET CONTROL



FAN0 MOSFET CONTROL

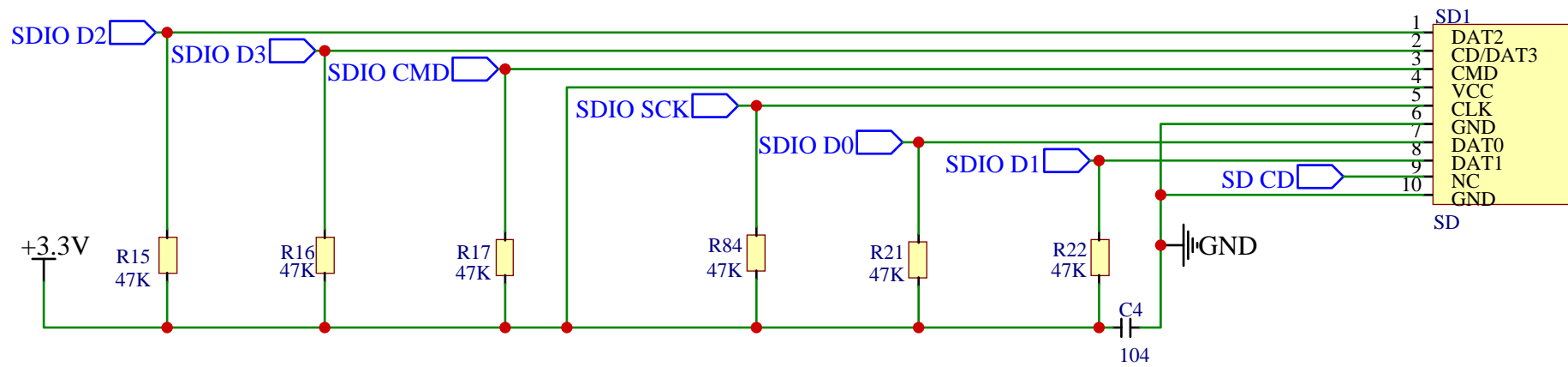


FAN1 MOSFET CONTROL

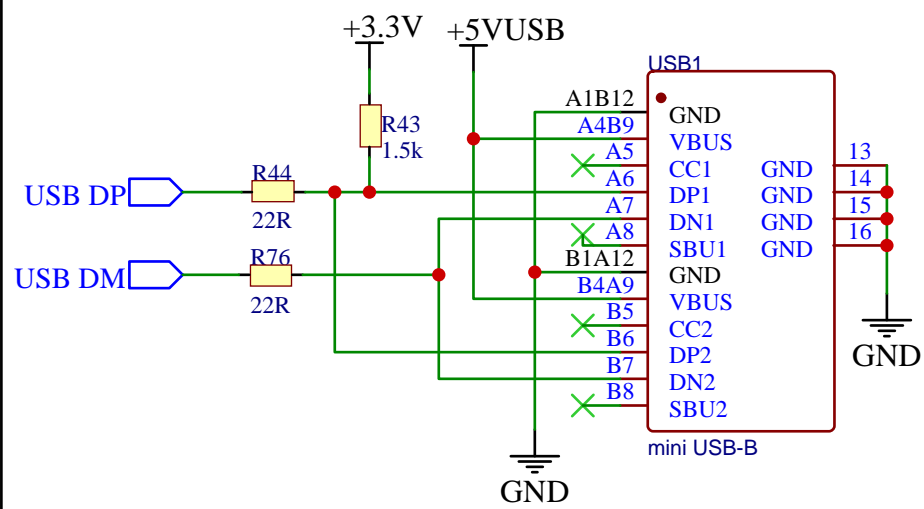


TITLE: HEATERS AND FANS		REV: 1.0
	Company: FLYMAKER/MELLOW	Sheet: 4/8
	Date: 27/01/2021	Drawn By: JAY_S_UK

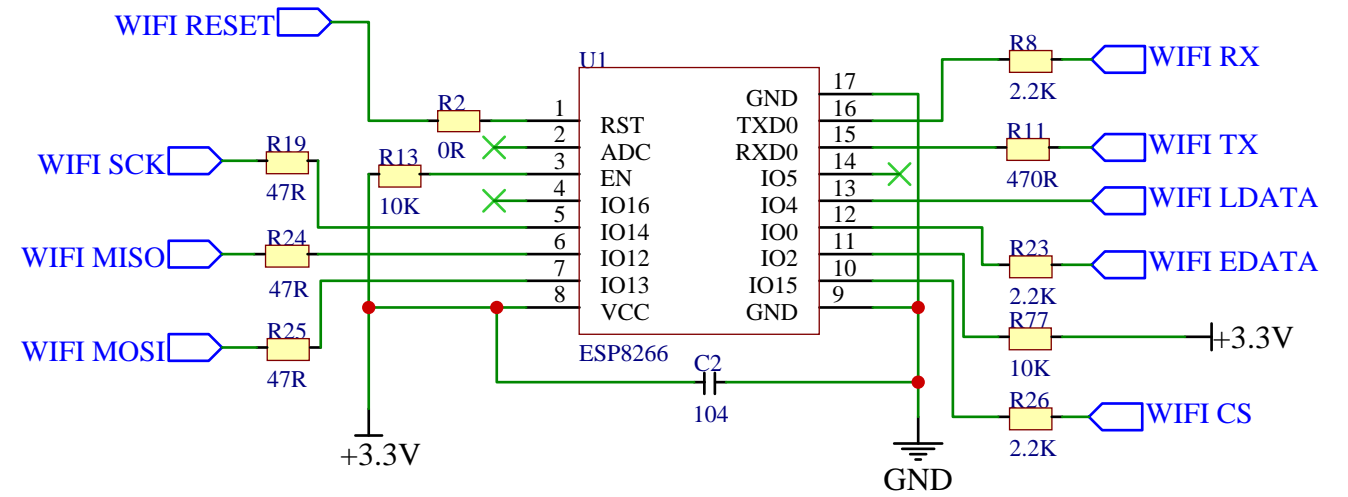
SD CARD



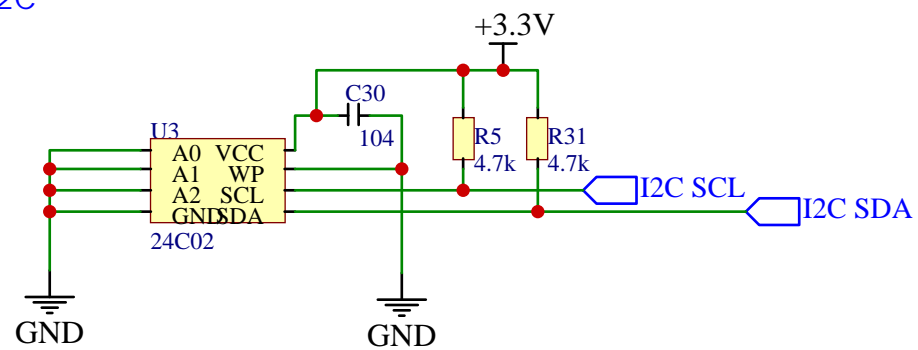
USB SOCKET




WIFI

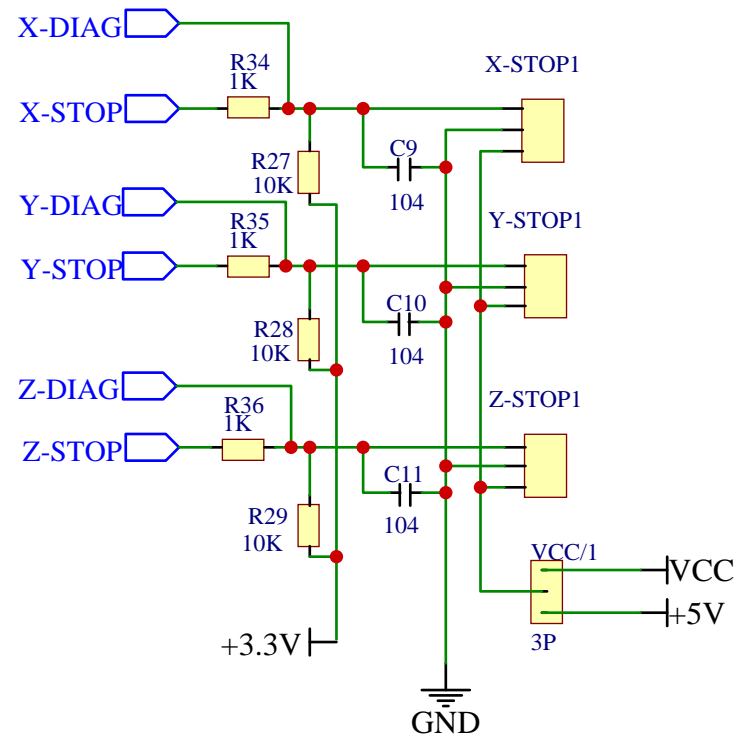


I2C

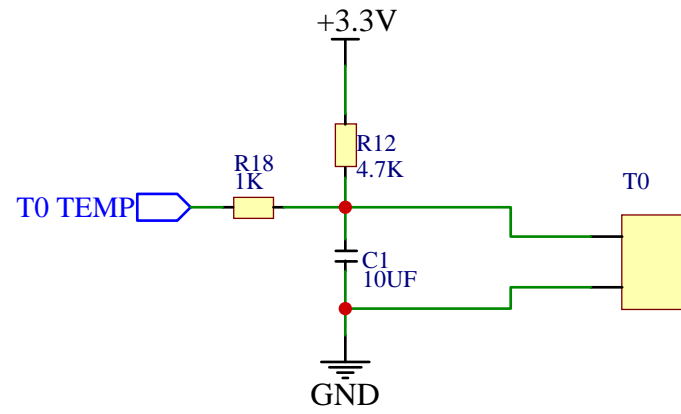


TITLE: COMMUNICATION		REV: 1.0
	Company: FLYMAKER/MELLOW	Sheet: 5/8
	Date: 27/01/2021	Drawn By: JAY_S_UK

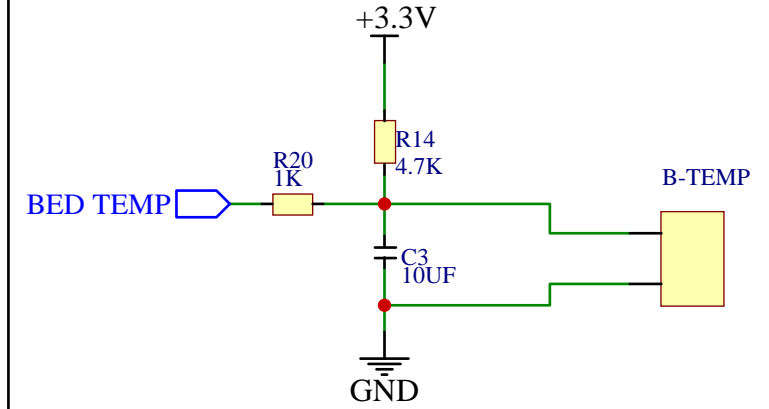
ENDSTOPS



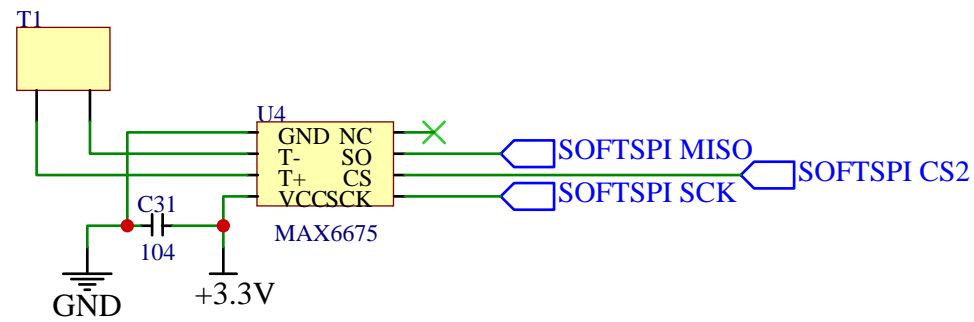
TO TEMPERATURE



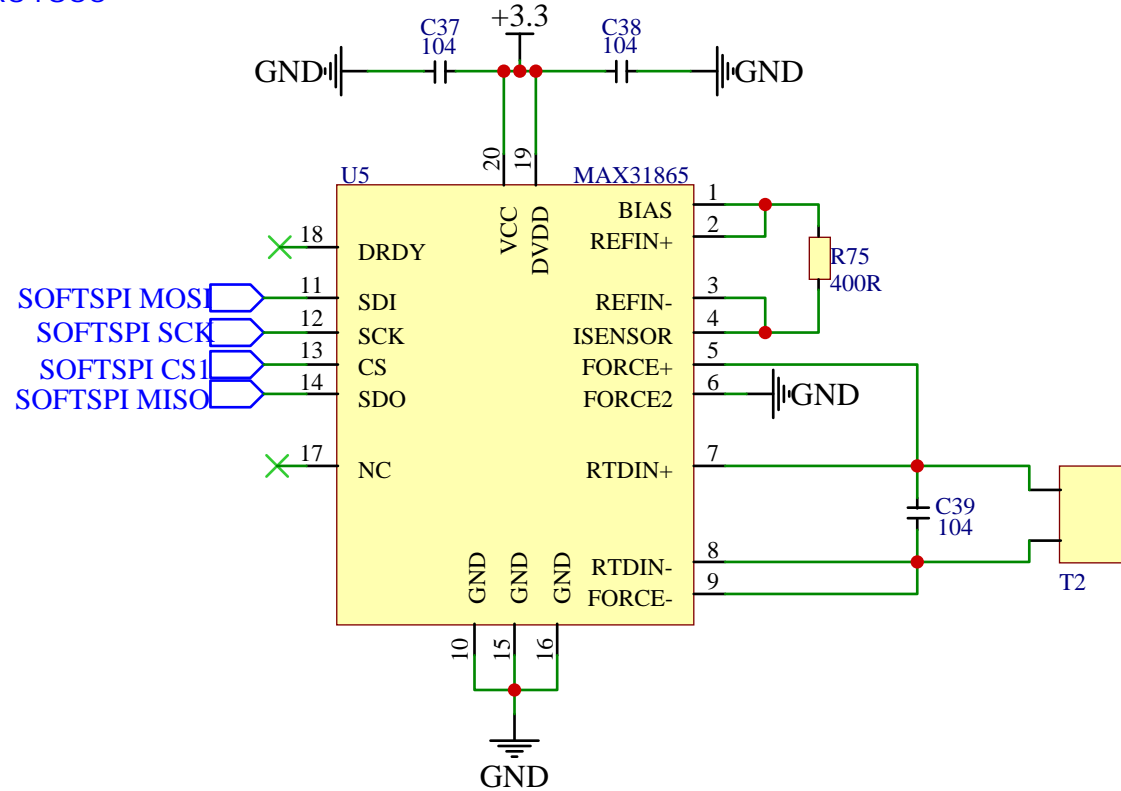
BED TEMPERATURE



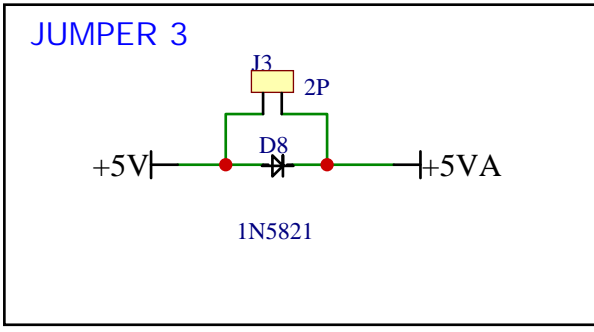
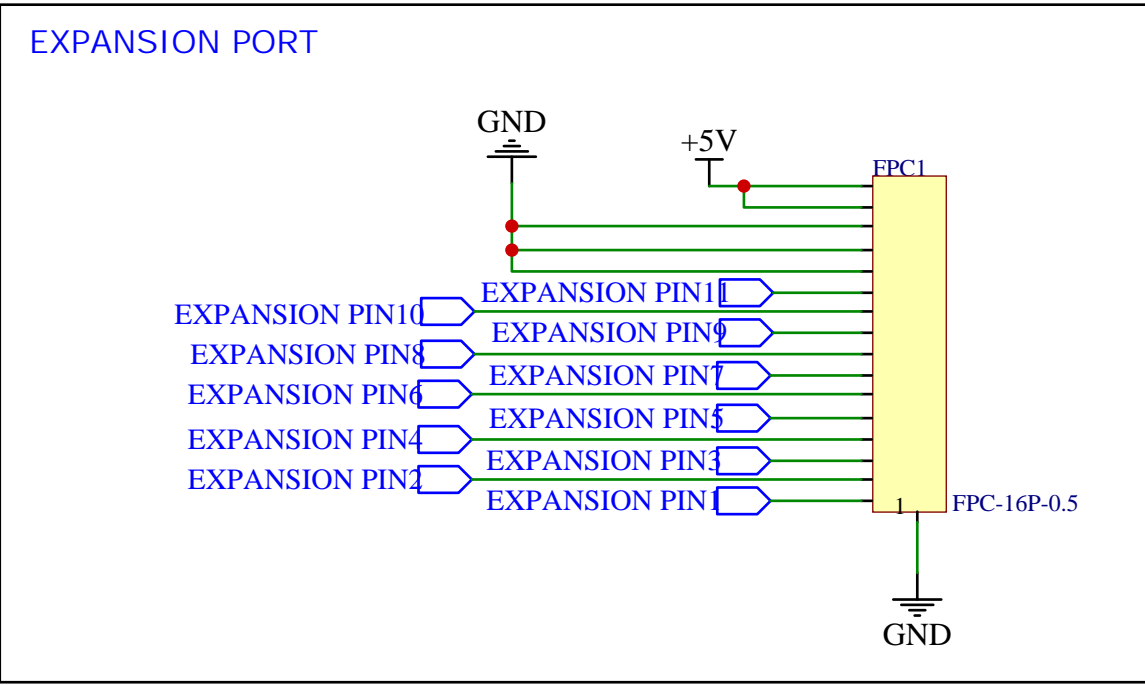
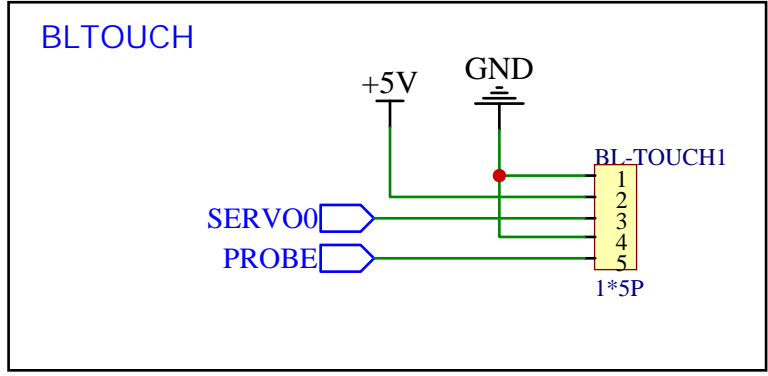
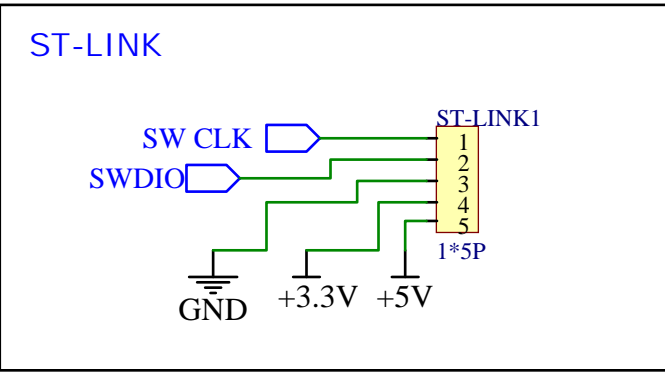
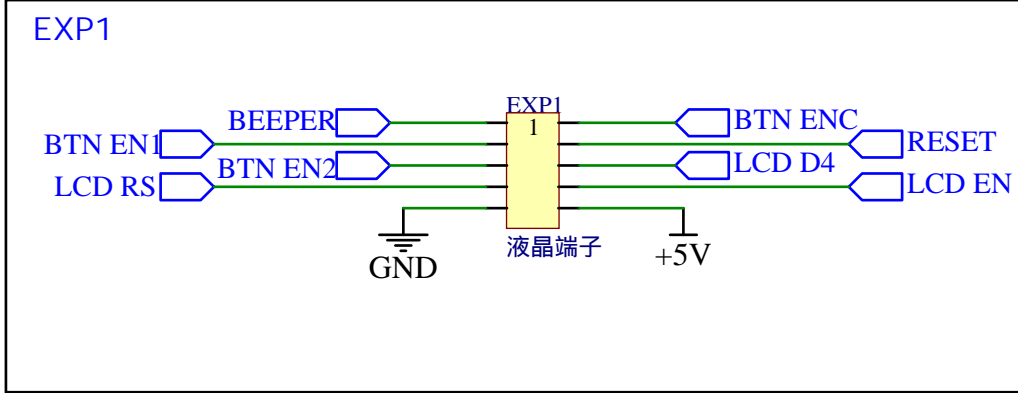
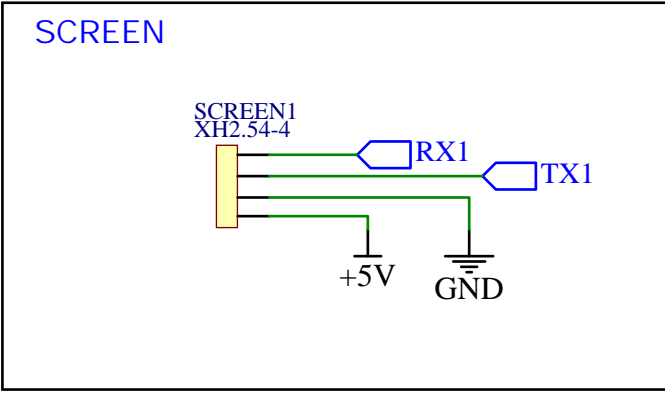
MAX6675



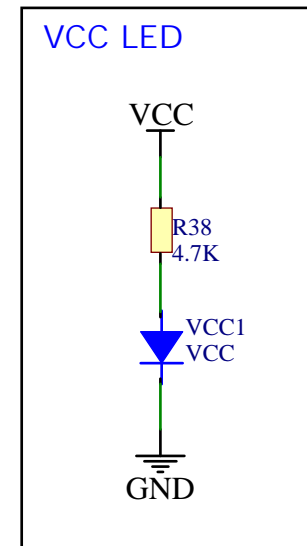
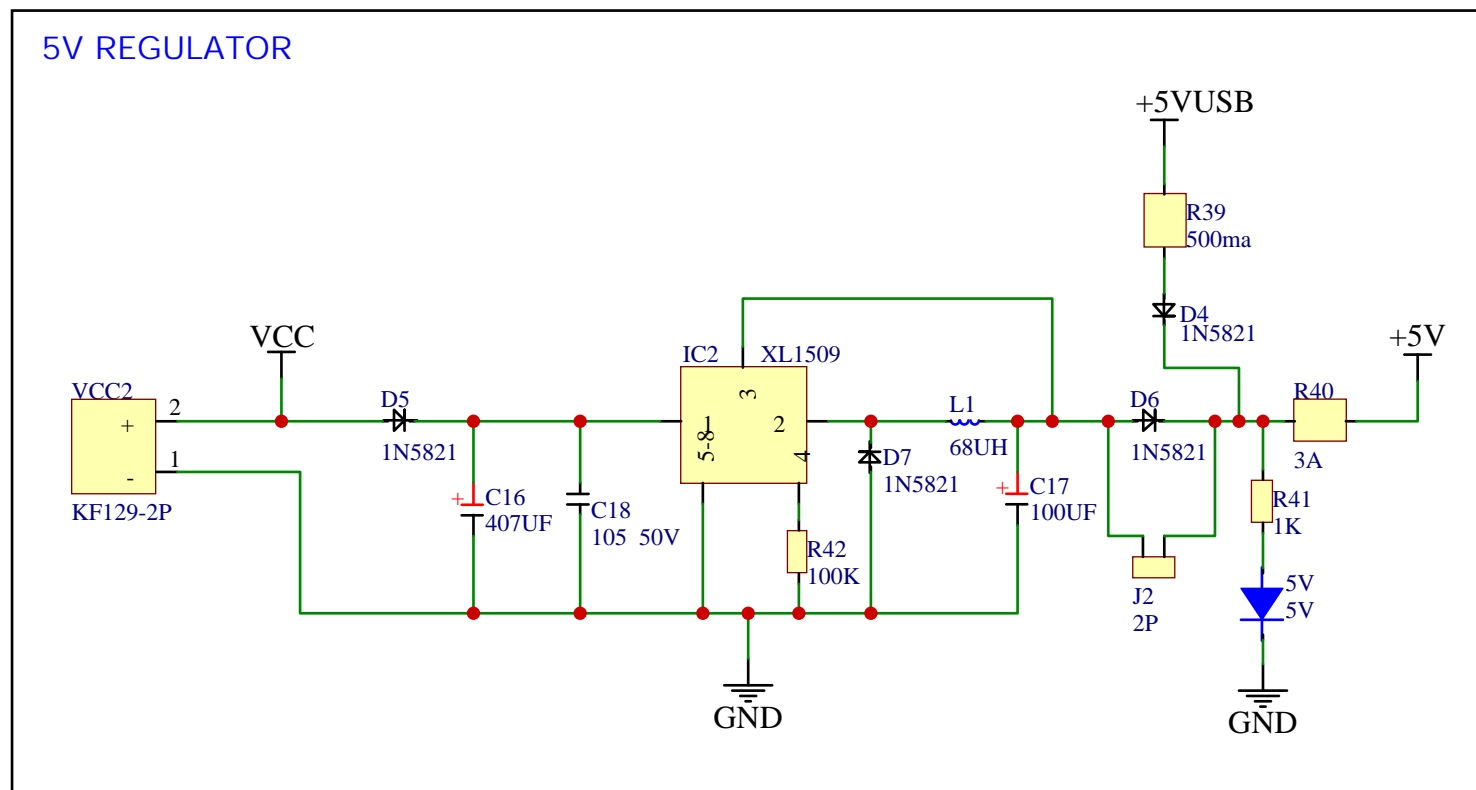
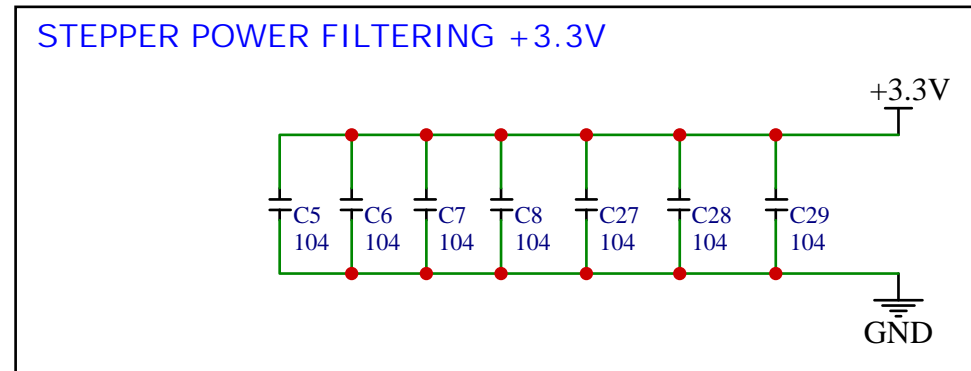
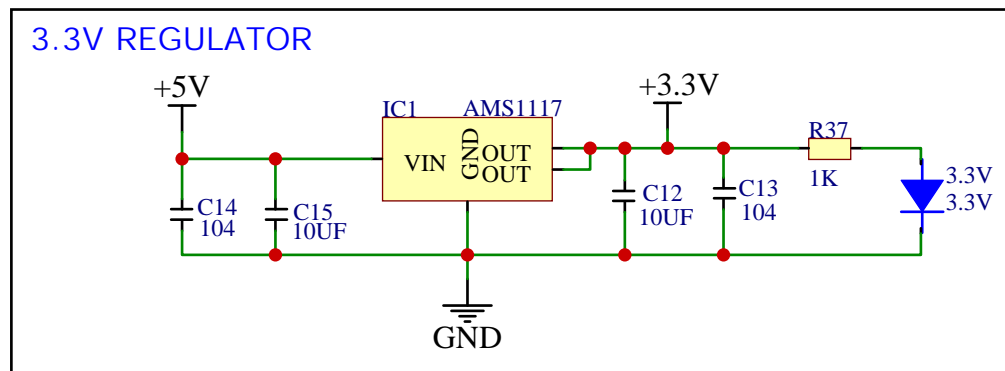
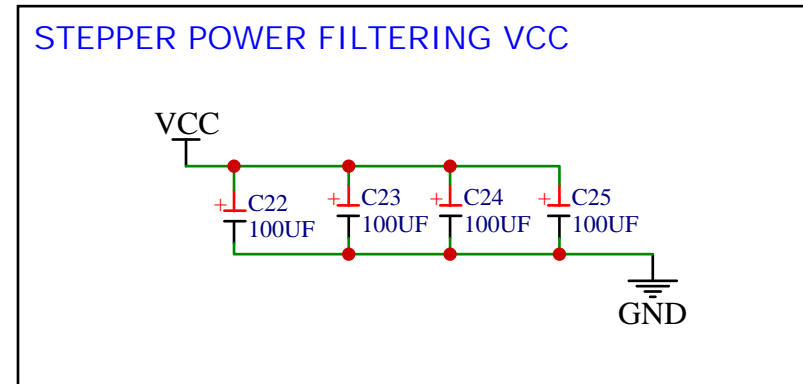
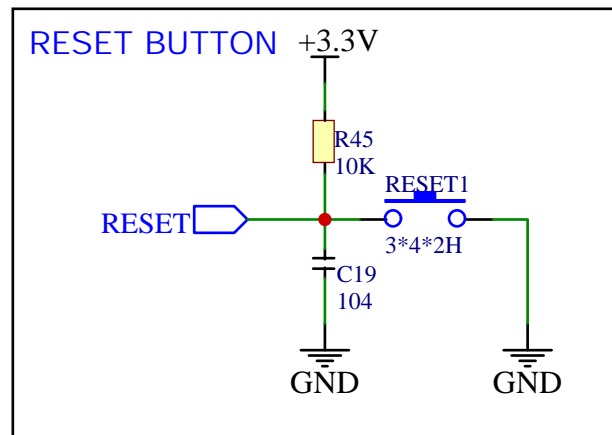
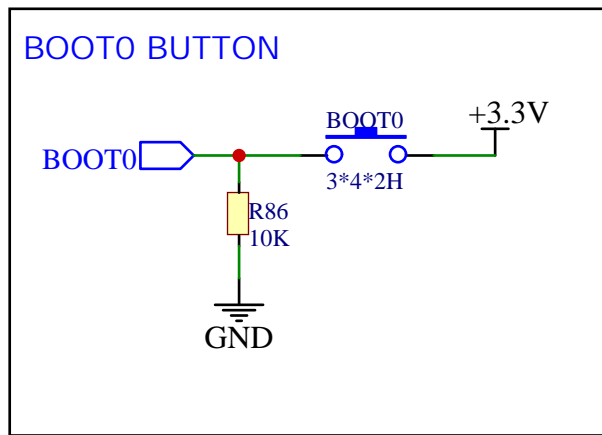
MAX31865



TITLE: ENDSTOPS AND TEMPERATURE		REV: 1.0
	Company: FLYMAKER/MELLOW	Sheet: 6/8
	Date: 27/01/2021	Drawn By: JAY_S_UK



TITLE: HEADERS		REV: 1.0
	Company: FLYMAKER/MELLOW	Sheet: 7/8
	Date: 27/01/2021	Drawn By: JAY_S_UK



TITLE: POWER		REV: 1.0
	Company: FLYMAKER/MELLOW	Sheet: 8/8
	Date: 27/01/2021	Drawn By: JAY_S_UK