

If JP2 is LOW...

...and JP1 is...

...the I2C address is:

	LOW	OPEN	HIGH
READ	0xC0	0xC2	0xC4
WRITE	0xC1	0xC3	0xC5

If JP2 is OPEN...

...and JP1 is...

...the I2C address is:

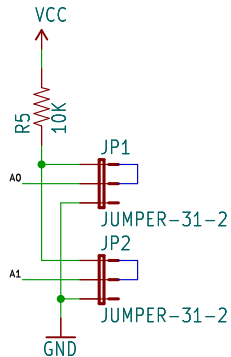
	LOW	OPEN	HIGH
READ	0xC6	0xC8	0xCA
WRITE	0xC7	0xC9	0xCB

If JP2 is HIGH...

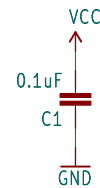
...and JP1 is...

...the I2C address is:

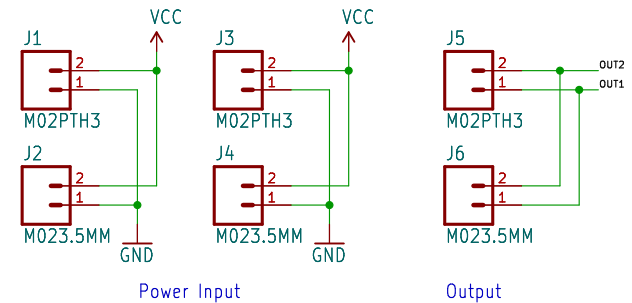
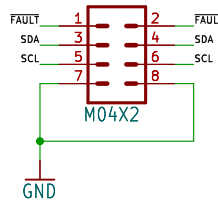
	LOW	OPEN	HIGH
READ	0xCC	0xCE	0xD0
WRITE	0xCD	0xCF	0xD1



I2C Address Jumpers
Default: High/High
0xD0/0xD1

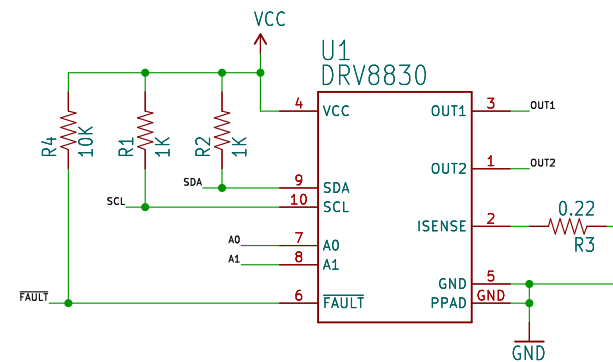


Control Signals



Power Input

Output



R3 sets current limit

$$R_{\text{SENSE}} = \frac{200\text{mV}}{I_{\text{LIMIT}}}$$

Default: 910mA



open hardware

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TITLE: \${PROJECTNAME}

SFE

Design by: M. Hord

REV: 10

Date: \${CURRENT_DATE}

Sheet: \${#}/\${##}

Size: User Date: KiCad E.D.A. eeschema 7.0.6

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