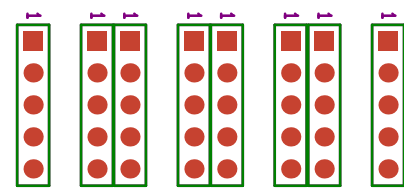




SAIDSense.PrjPcb

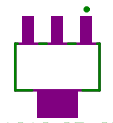


am17 OSRAM

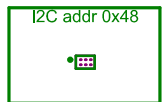
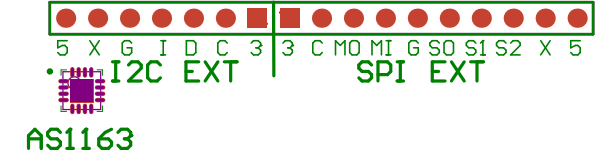
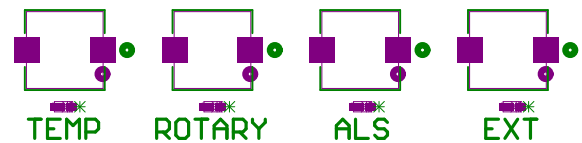
SAIDSense v2

Open System Protocol (OSP)

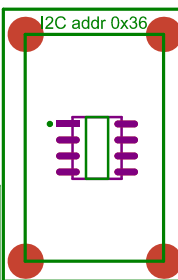
3V3 LDO



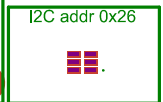
MPEN & ASA2 05/25



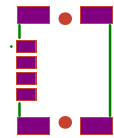
AS6212
TEMP

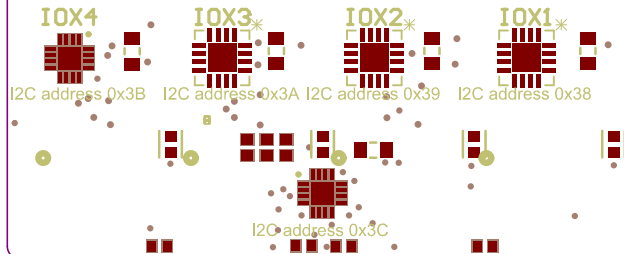
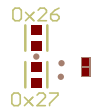
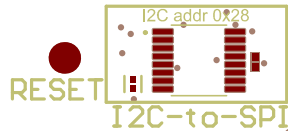


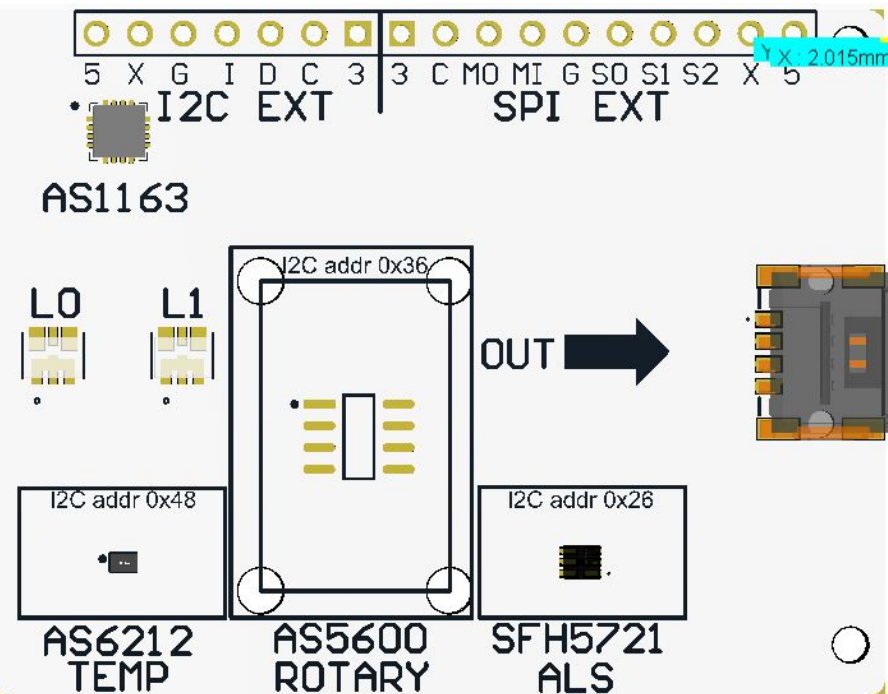
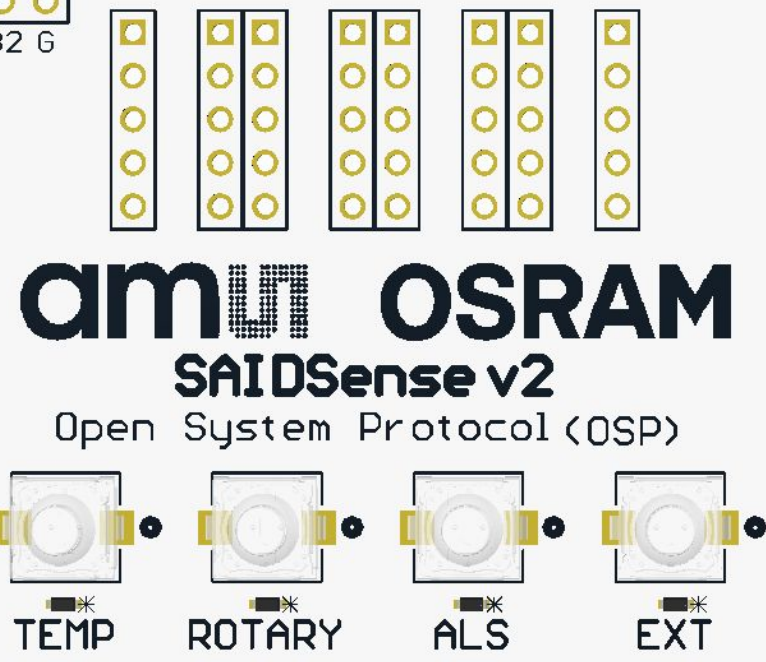
AS5600
ROTARY



SFH5721
ALS







X: 2.015mm

RESET

I2C addr 0x28

I2C-to-SPI

0x26

0x27

OUT

CCW

CW

I2C address 0x3B

I2C address 0x3A

I2C address 0x39

I2C address 0x38

I2C address 0x3C

