

A

A

B

B

C

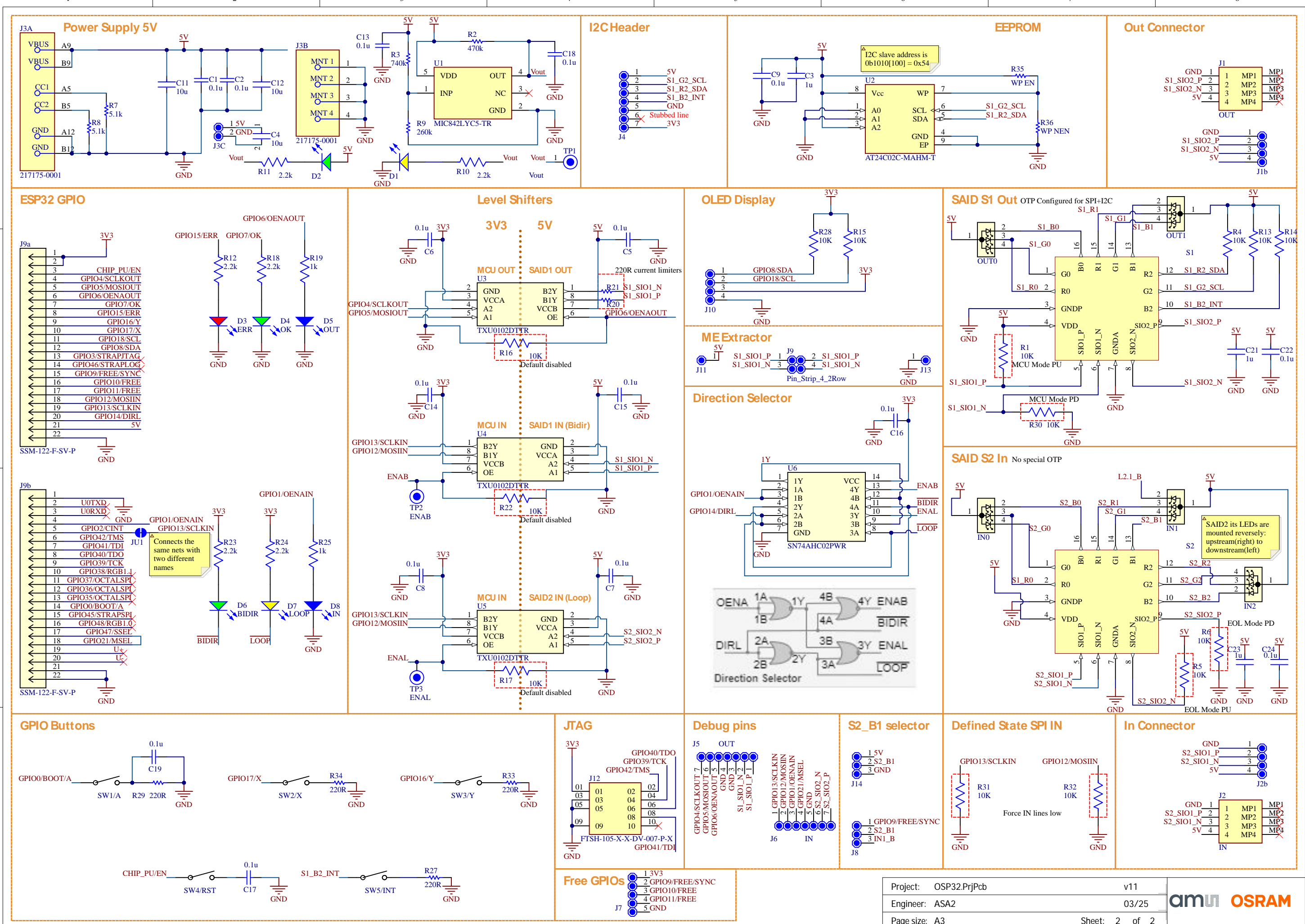
C

D

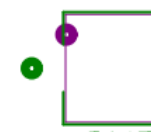
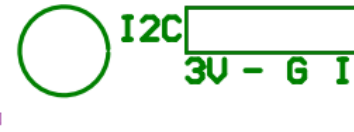
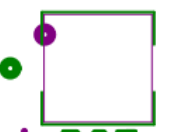
D



OSP32.PrjPcb



C	D	O	E	G	G	C	D
MCU	OUT	S A I D					



5V	+
4V7	+

BIDIR
LOOP

OK
ERR

OUT
IN

OUT0
OUT1

OUT
OUT

DBG



OSP32 v11

PWR

CMD

G
5V

https://github.com/ams-OSRAM/OSP_aotop

MCU	IN	SAID
C D	O E M S G	C D

am OSRAM

03/25 MPEN & ASA2

