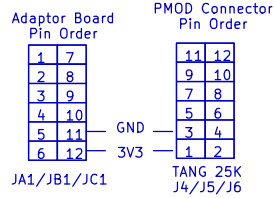


*** Discard Sch. Pin number ***

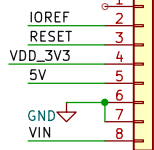


PSCE	GPIO	PCB	TANG 25K		PCB	GPIO	PSCE
DOUT_6	52	JA-1	J4-11	J4-12	JA-7	53	DOUT_7
DOUT_4	50	JA-2	J4-9	J4-10	JA-8	51	DOUT_5
DOUT_2	48	JA-3	J4-7	J4-8	JA-9	49	DOUT_3
DOUT_0	46	JA-4	JA-5	JA-6	JA-10	47	DOUT_1

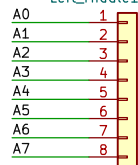
PSCE	GPIO	PCB	TANG 25K		PCB	GPIO	PSCE
DIN 6	44	JB-1	J5-11	J5-12	JB-7	45	DIN 7
DIN 4	42	JB-2	J5-9	J5-10	JB-8	43	DIN 5
DIN 2	40	JB-3	J5-7	J5-8	JB-9	41	DIN 3
DIN 0	38	JB-4	J5-5	J5-6	JB-10	39	DIN 1

PSCE	GPIO	PCB	TANG 25K		PCB	GPIO	PSCE
LOAD_EMU	36	JC-1	J6-11	J6-12	JC-7	37	IO_REQ
ADDR_2	34	JC-2	J6-9	J6-10	JC-8	35	GET_EMU
ADDR_0	32	JC-3	J6-7	J6-8	JC-9	33	ADDR_1
CLK_DUT	30	JC-4	J6-5	J6-6	JC-10	31	CLK_EMU

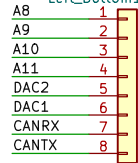
Left_Top1



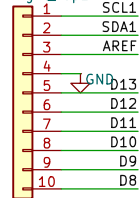
Left_Middle1



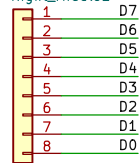
Left_Bottom1



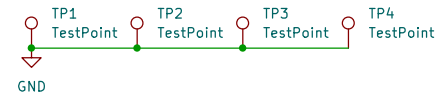
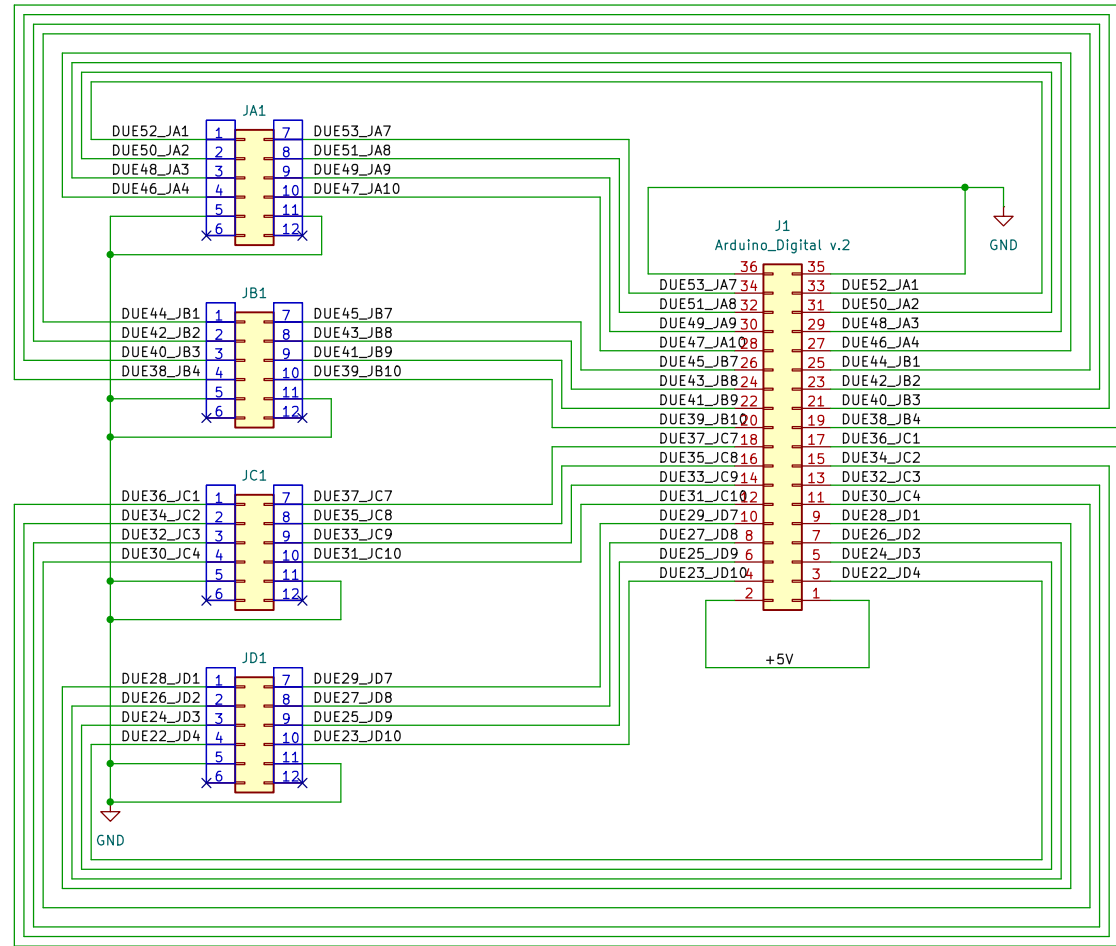
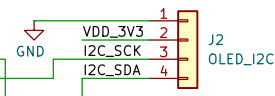
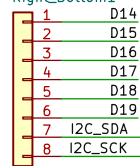
Right_Top1



Right_Middle1



Right_Bottom1



Poorman's SCE-MI Board Arduino-DUE Adaptor

Sheet: /
File: PSCE-MI_Arduino_DUE.kicad_sch

(c)2025 GoodKook's Lab.

Title:

Size: A4

Date:

Rev:

KiCad E.D.A. 9.0.0

Id: 1/1