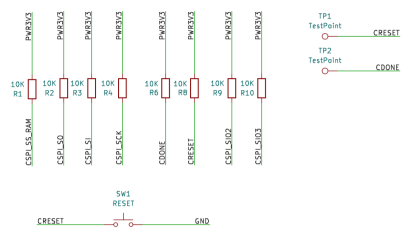
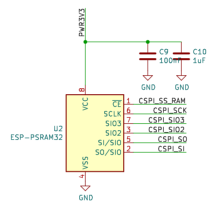


PMOD	1	
Type 1A GPIO		
IOAO	1	PMOD_A:
IOA1 IOA1 Washing Raw GND S GND VCC S	2	PMOD_A2
	3	PMOD_A
	4	PMOD_A
	5	GND
	6	PWR3V3
IOBO IOB1 MOB 1 IOBO IOBS MOB 1 IOBO IOBS MOB 1 IOBO IOBS MOB 1 IOBO IOBS MOB 1 IOBS MOB	r . 7	PMOD_A
	8	PMOD_A8
	9	PMOD_AS
	10	PMOD_A10
	.11	GND
	12	PWR3V3
WE ACC		

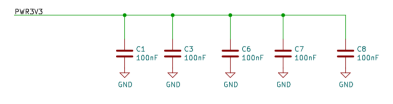
Note: CSPI_SS has 10K pull-up on MMOD module.

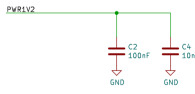


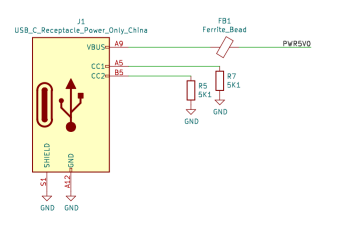


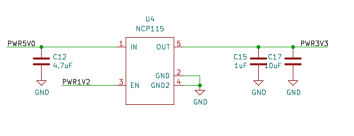
J2		
nn_01x08	3_Male	
	L	GPIO
	2	GPI01
	3	GPIO2

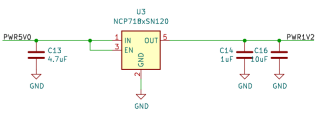
PWR3V3
GND
CSPI_SCK
CSPI_SI
CSPI_SO
CSPI_SS











Copyright © 2022 Lone Dynamics Corporation Sheet: / File: Idl.kicad_sch Title: Winzig Logic Module Size: A2 Date: 2022-06-29 KiCad E.D.A. kicad 6.0.5-a6ca702e91-116-ubuntu20.04.1