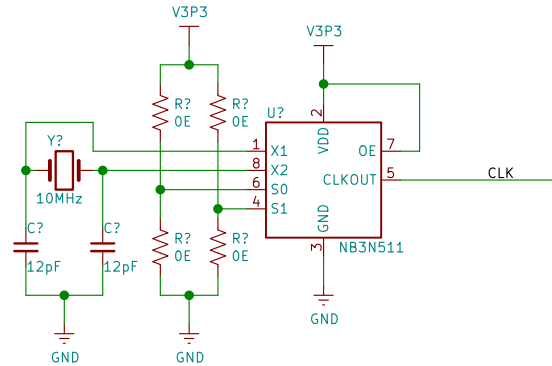
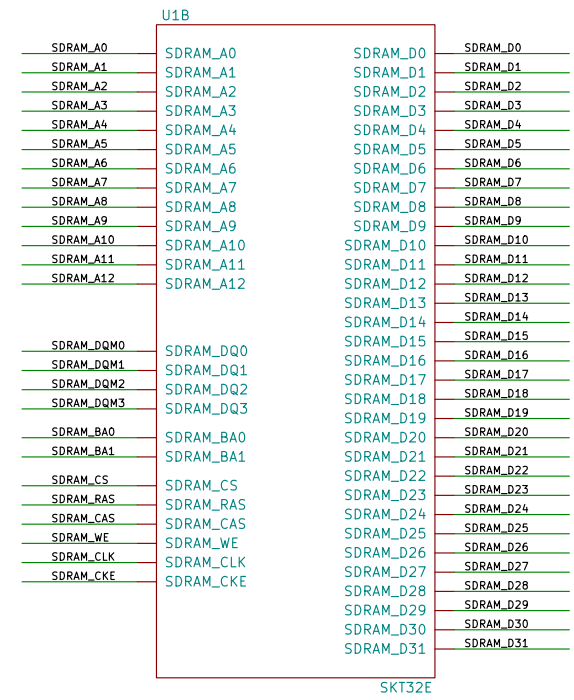


1	2	3	4	5	6	
A	<div>Sheet: power File: power.sch</div> <div>Sheet: ftdi File: ftdi.sch</div> <div>Sheet: soc File: soc.sch</div> <div>Sheet: arduino_header File: arduino_header.sch</div> <div>Sheet: sdram File: sdram.sch</div>					A
B						B
C						C
D	<div>Sheet: / File: Aardonyx.sch</div> <div>Title:</div> <div>Size: A4Date:KiCad E.D.A. kicad (5.1.4)–1</div> <div>Rev:Id: 1/6</div>					D
1	2	3	4	5	6	

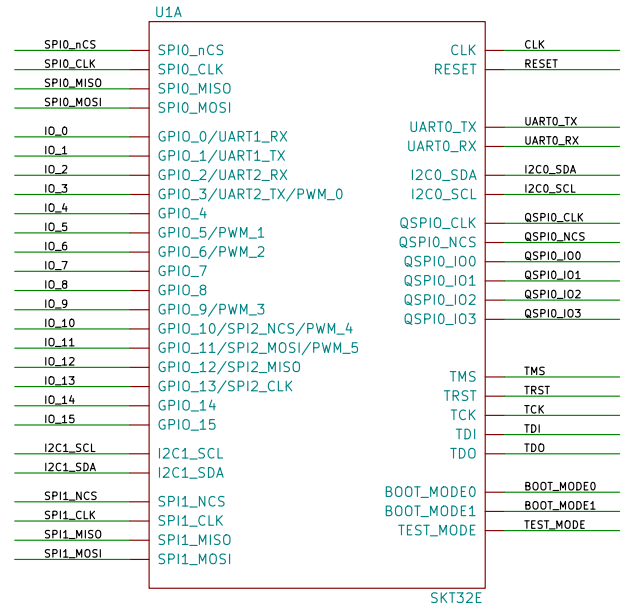
CLOCK MULTIPLIER



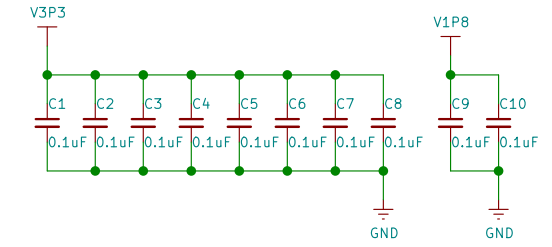
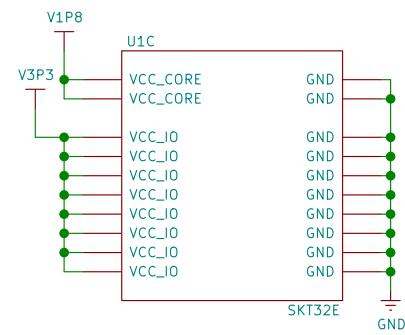
SKT32E - SDRAM



SKT32E - PERIPHERALS

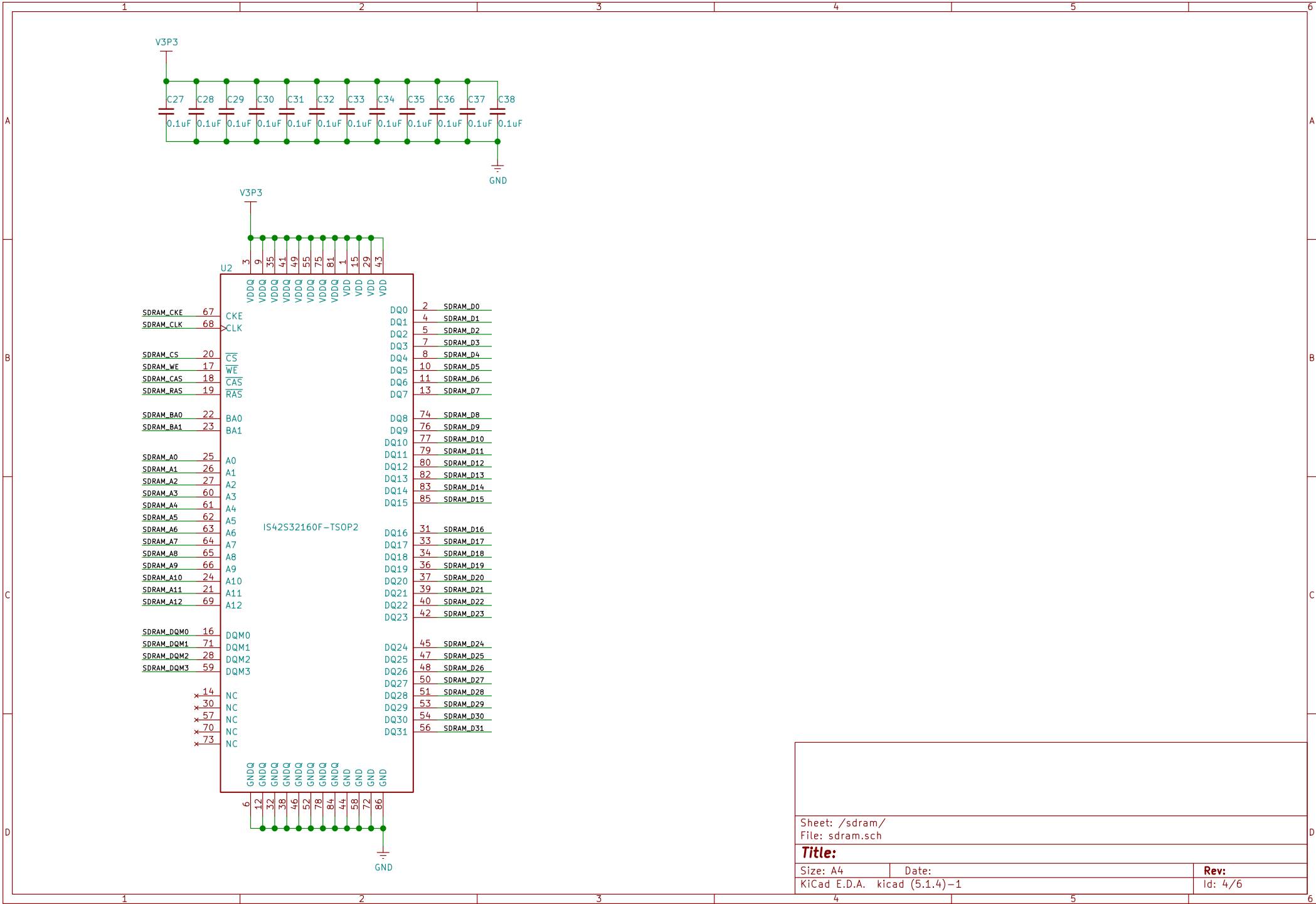


SKT32E - POWER

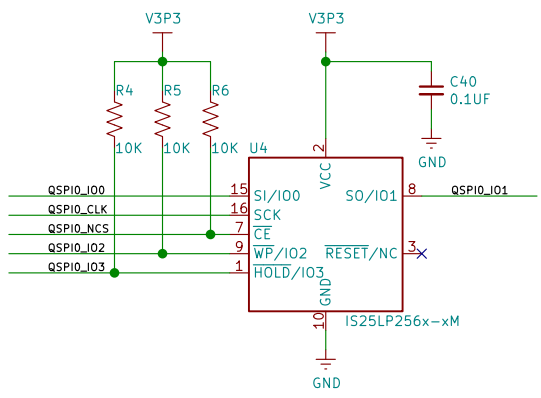


[illegible]

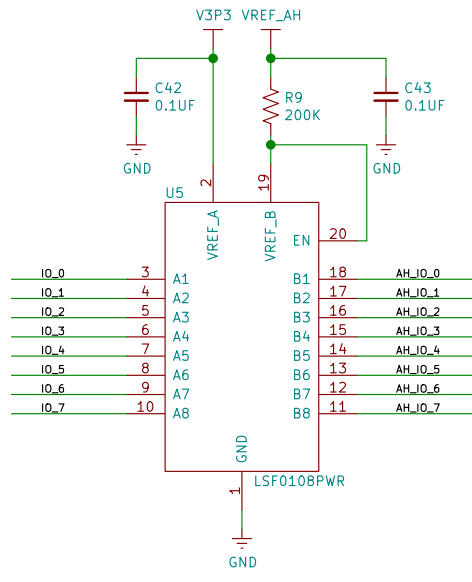
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.4)-1		Id: 3/6



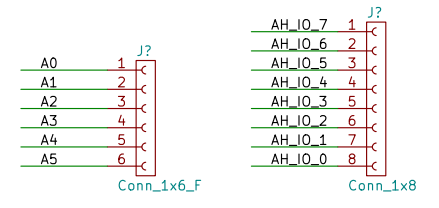
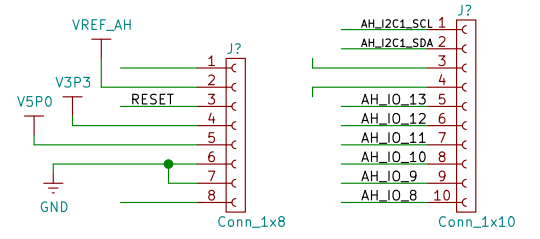
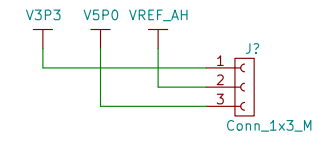
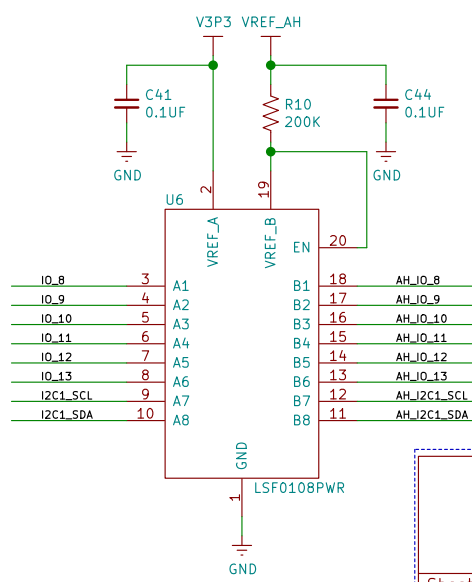
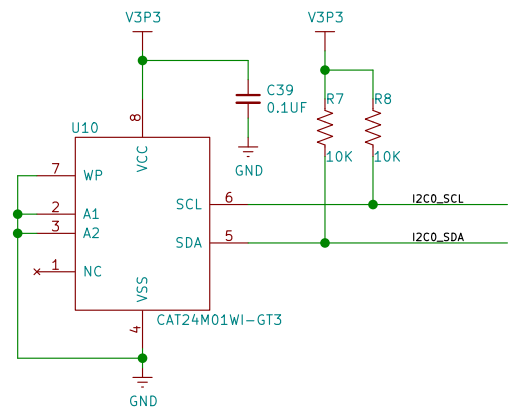
QSPI FLASH



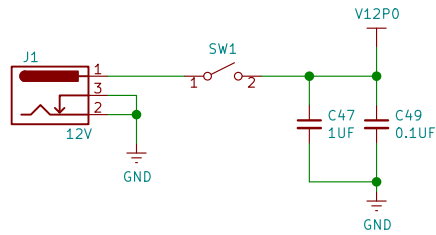
LEVEL TRASLATOR FOR ARDUINO HEADER



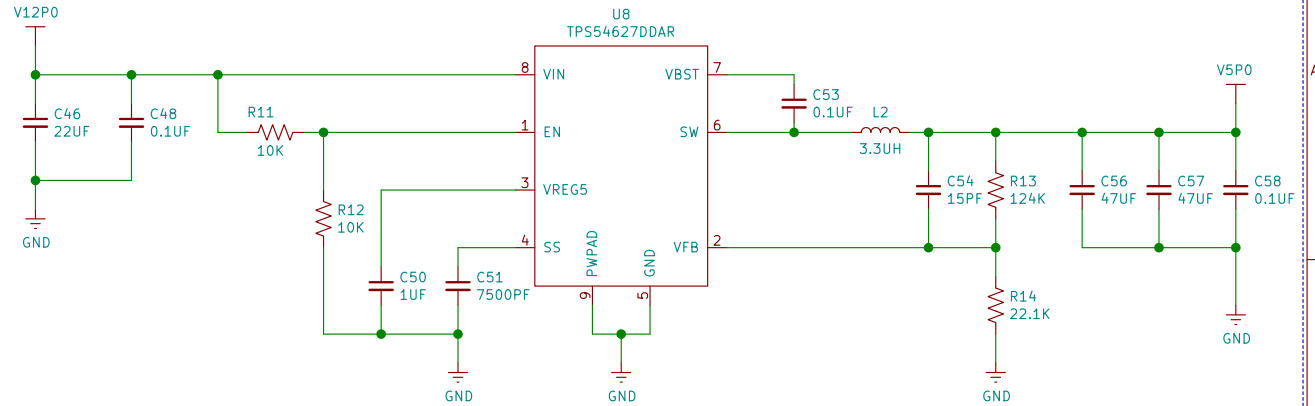
I2C EEPROM



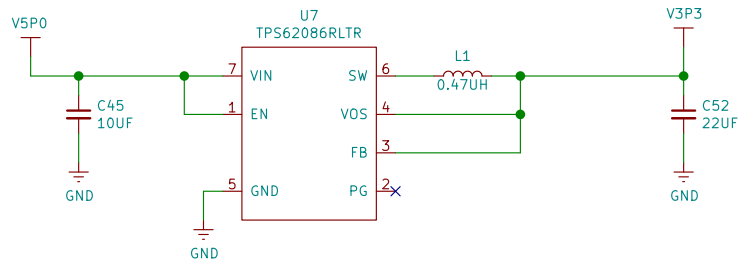
DC JACK



SWITCHING REGULATOR FOR V5P0 POWER RAIL

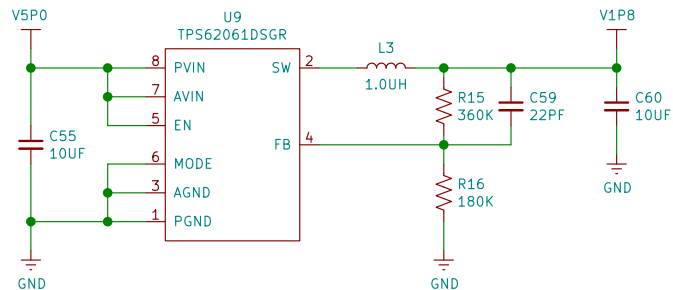


SWITCHING REGULATOR FOR V3P3 POWER RAIL



VOLTAGE SEQUENCER

SWITCHING REGULATOR FOR V1P8 POWER RAIL



Sheet: /power/
File: power.sch

Title:

Size: A4

Date:

KiCad E.D.A. kicad (5.1.4)-1

Rev:

Id: 6/6