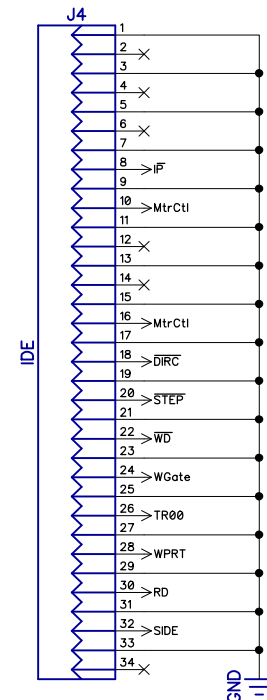
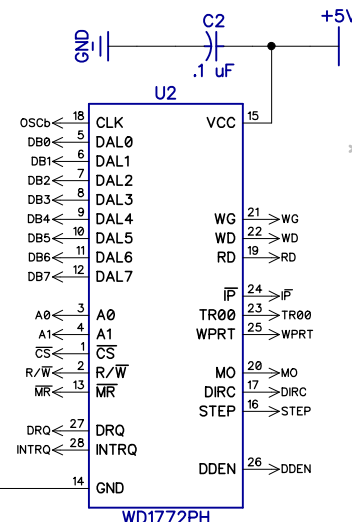
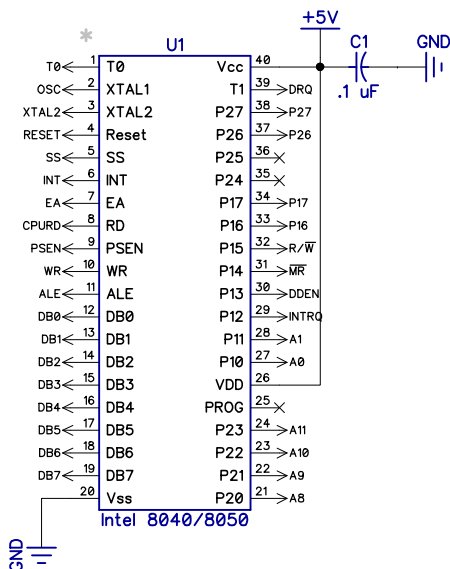
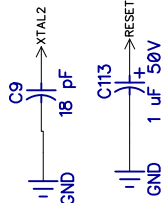
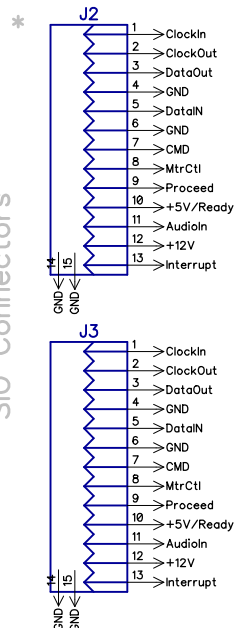
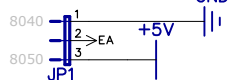


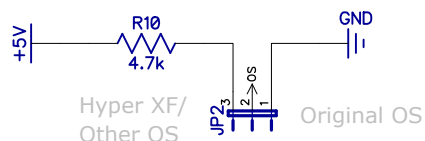
# SIO Connectors



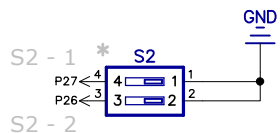
## CPU ID



Jumper pin 1 and 2 normally. Only use 2 and 3 if using Atari supplied 8050 chip and you had no ROM in original XF551



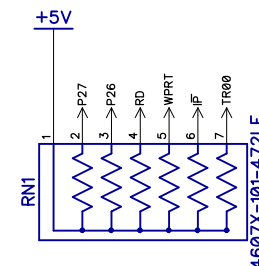
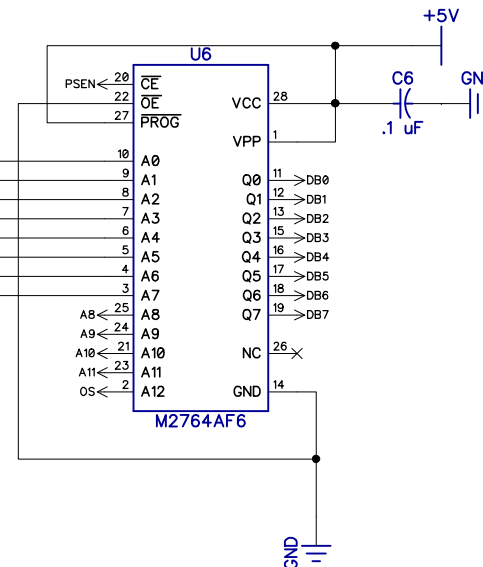
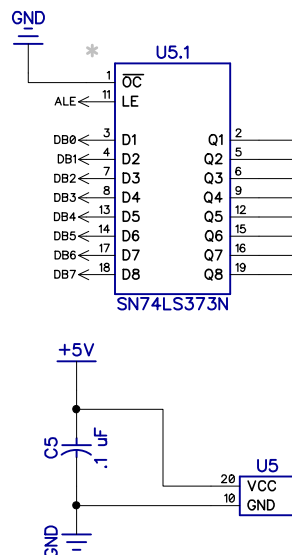
Jumper to determine OS (Leave jumper off for mod board use)



## Floppy Drive Selector Matrix

S2-1	S2-2	Drive Sel
0	0	1
1	0	2
0	1	3
1	1	4

0 = OFF 1 = ON



## Atari SF551 3 1/2" Disk Drive PCB

File: SF551.dch

Size: 60mm X 131mm

This board should fit most/all SF314s with dual +5/+12V power jacks/XE/XL power supplies

Added 2in1 OS, XL/XE power jack and connector for accessory control board

SIZE  
A

FSCM NO.

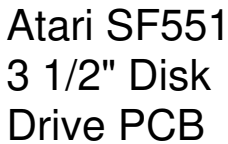
DWG NO.  
Final

REV  
7

SCALE

Date: 01/05/2024

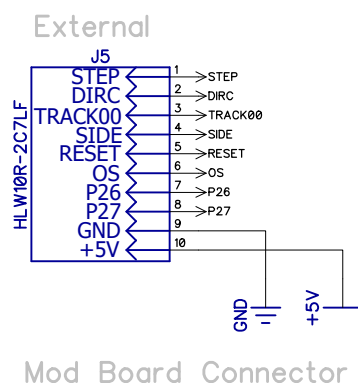
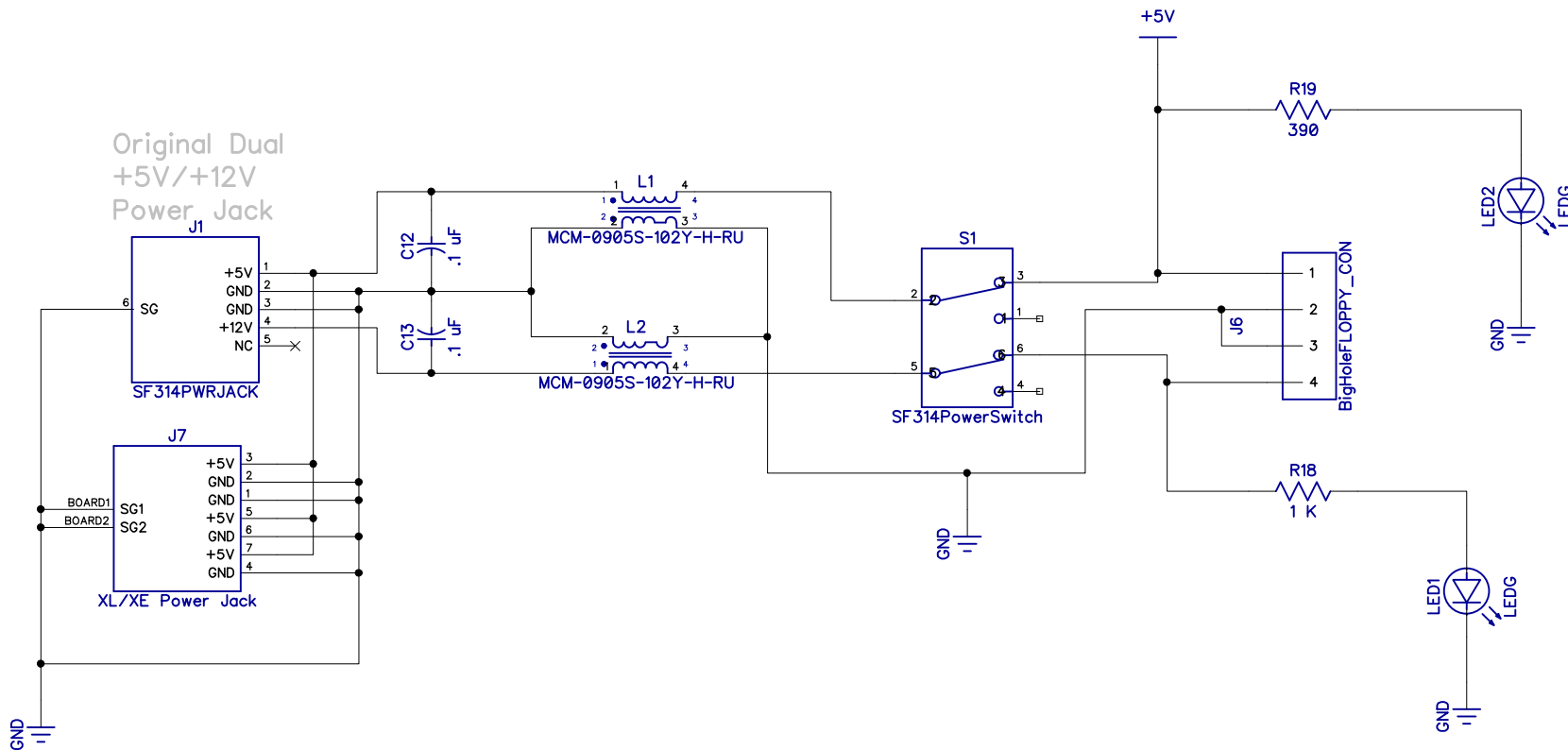
Main



Added 2in1 OS, XL/XE power jack and connector for accessory control board

REV  
7

## Main2



## Atari SF551 3 1/2" Disk Drive PCB

This board should fit most/all SF314s with +5/+12V power supplies.

Added 2in1 OS, XL/XE power jack and connector for accessory control board

File: SF551.dch

SIZE  
A

FSCM NO.

DWG NO.  
Final

REV  
7

Size: 60mm X 131mm

SCALE

Date: 01/05/2024

Power Supply