

bus

UART

10

File: bus.kicad\_sch

File: UART.kicad\_sch

File: 10.kicad\_sch

power

PiPort

buffers

## BusMonitor

File: power.kicad\_sch

File: PiPort.kicad\_sch

File: buffers.kicad\_sch

File: BusMonitor.kicad\_sch

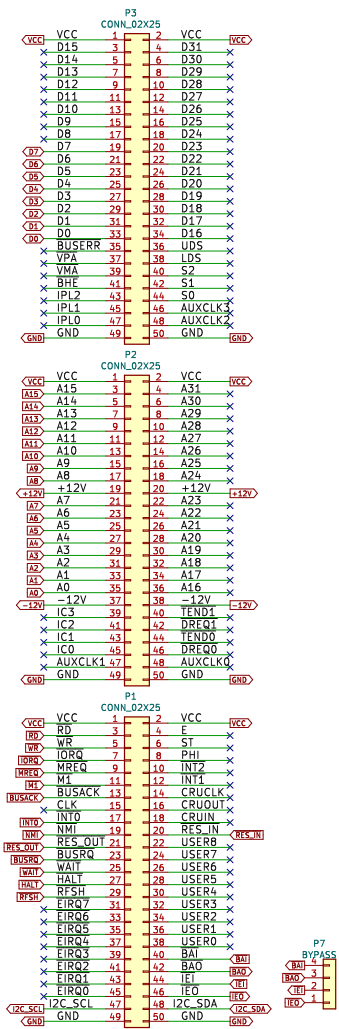
Sheet: /  
File: input-output.SelfHost.kicad\_sch

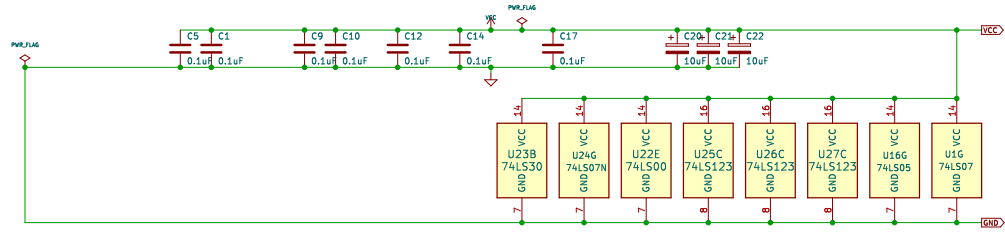
**Title:**

Size: A	Date:
KiCad E.D.A. kicad (6.0.11)	

Date:

Rev:  
Id: 1/8



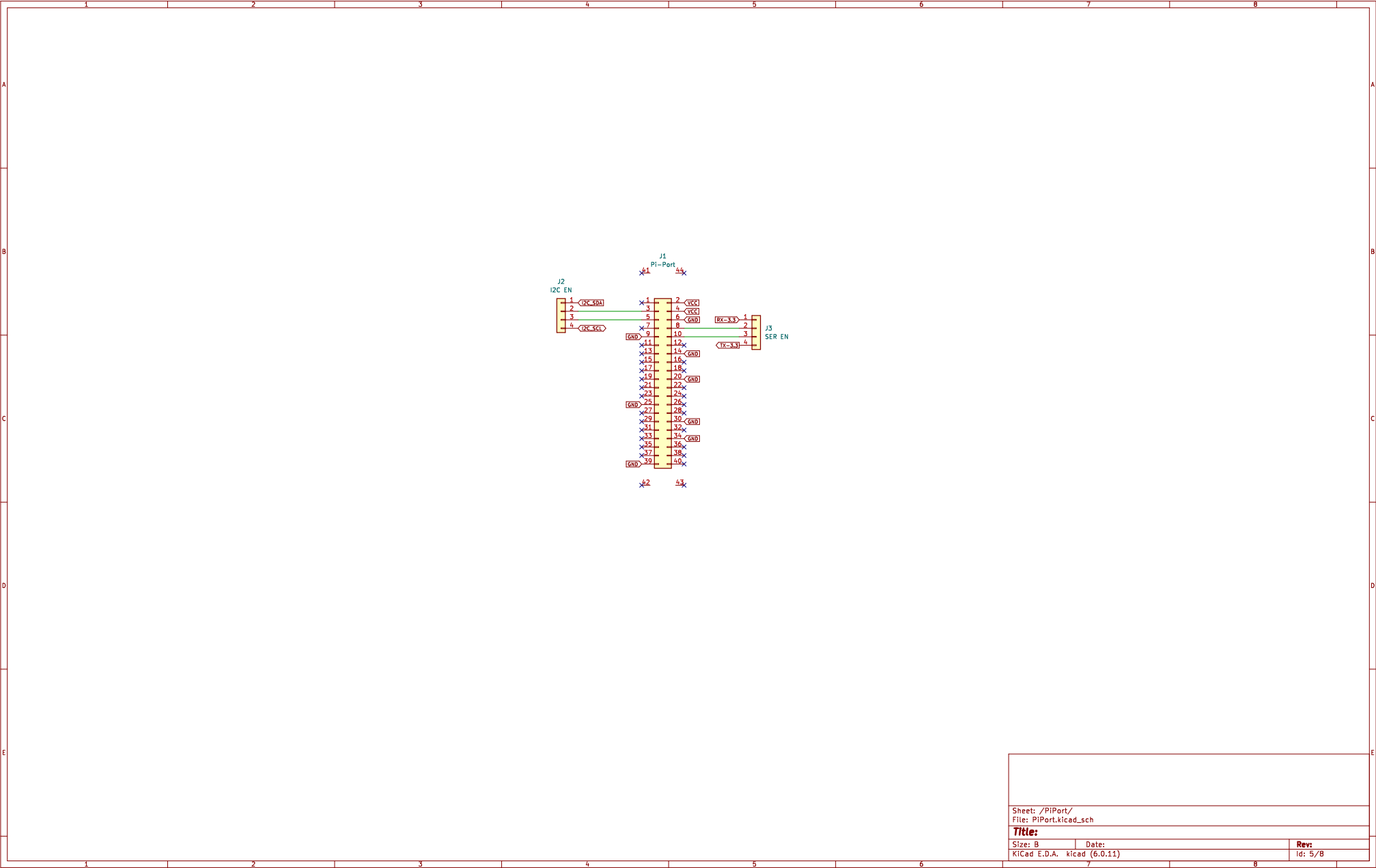


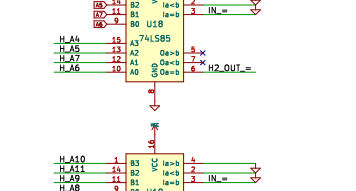
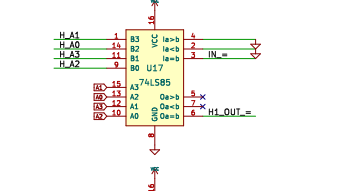
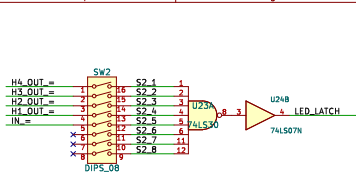
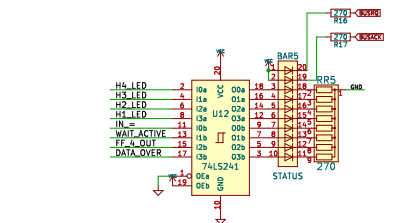
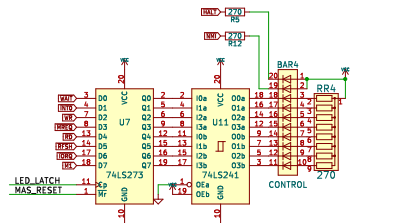
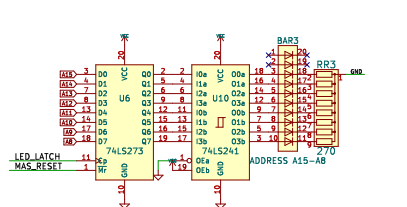
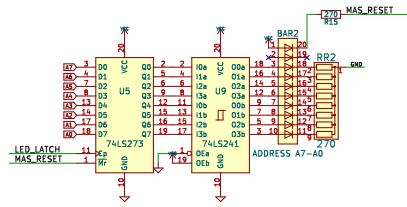
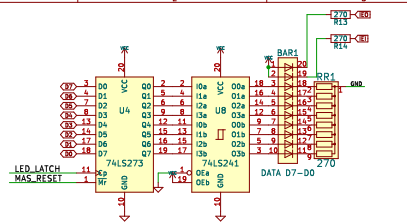
Spare Components



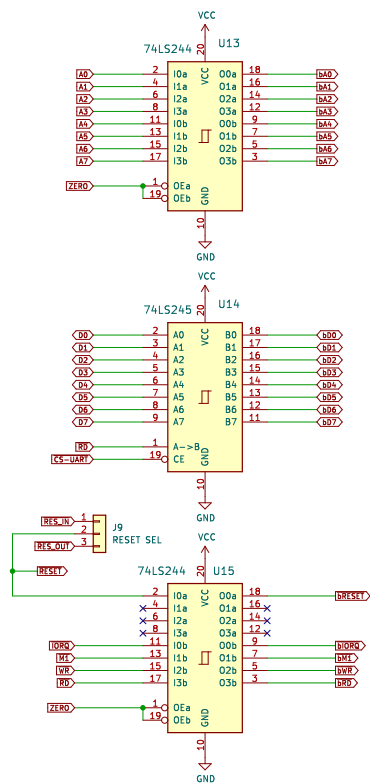
Sheet: /power/ File: power.kicad_sch		
Title:		
Size: B	Date:	Rev:
KiCad E.D.A. kicad (6.0.11)		Id: 3/8







# Z80 BUS INTERFACE



Note: Buffers and Transceivers respond to IO and MEM cycles

