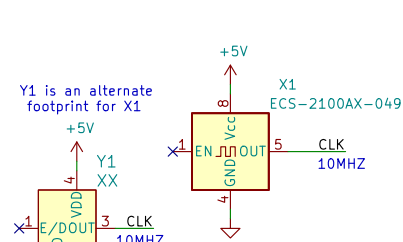
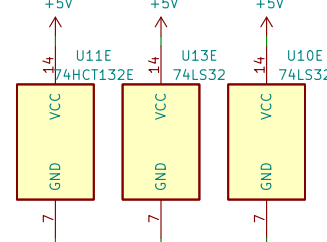
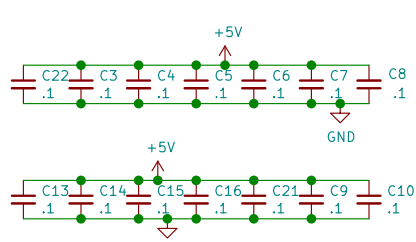
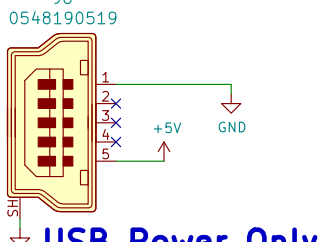
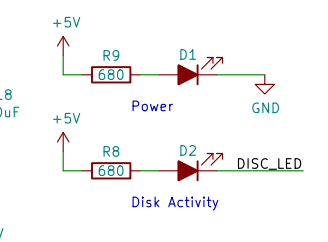
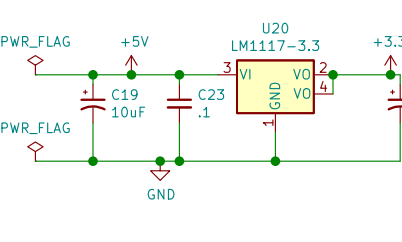


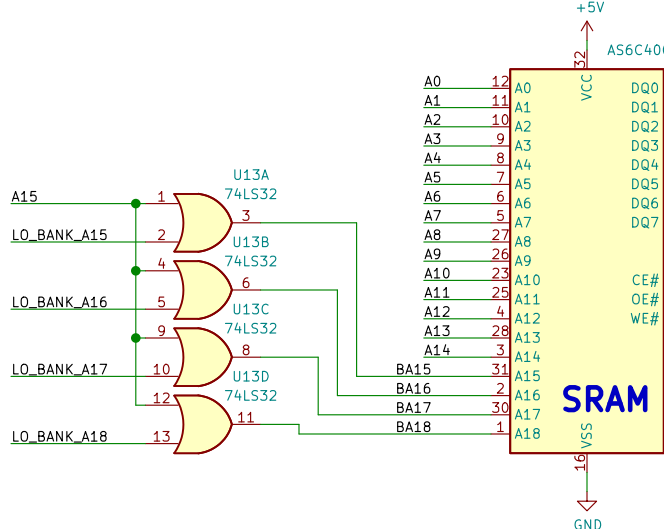
FLASH Startup Select Logic



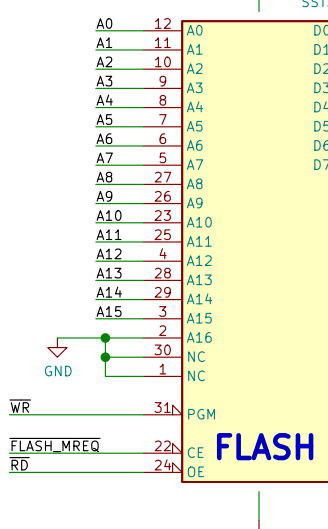
System Clock



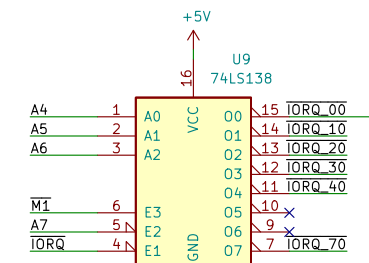
USB Power Only



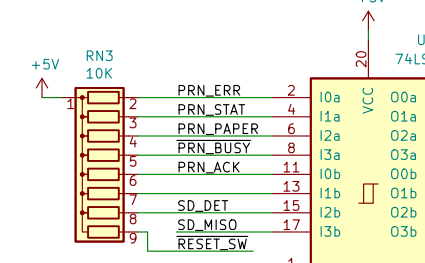
SRAM



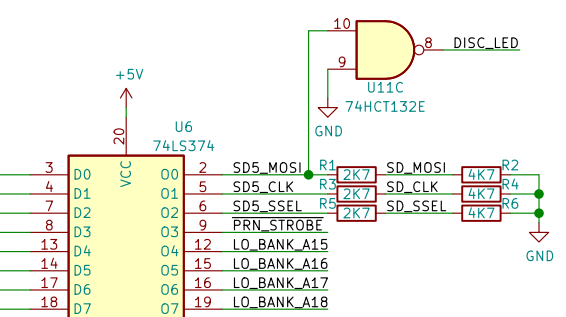
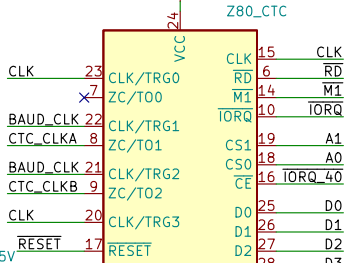
FLASH



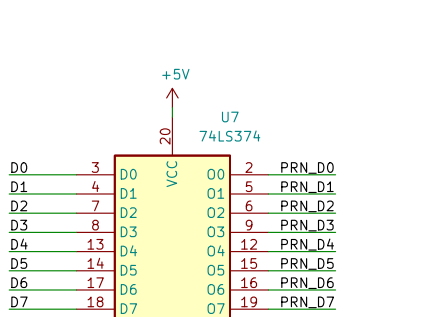
I/O port decode



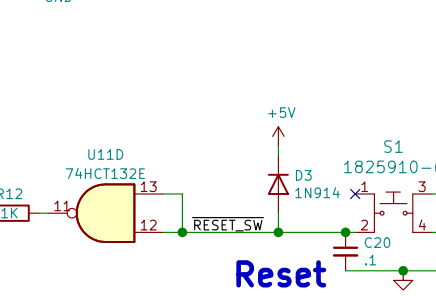
GP Input



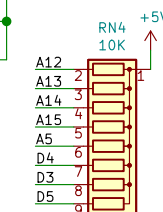
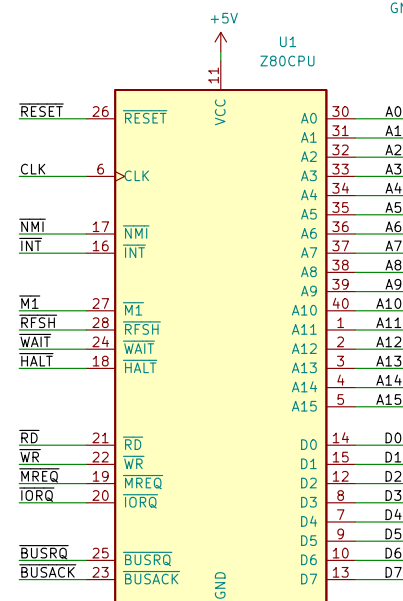
GP Output



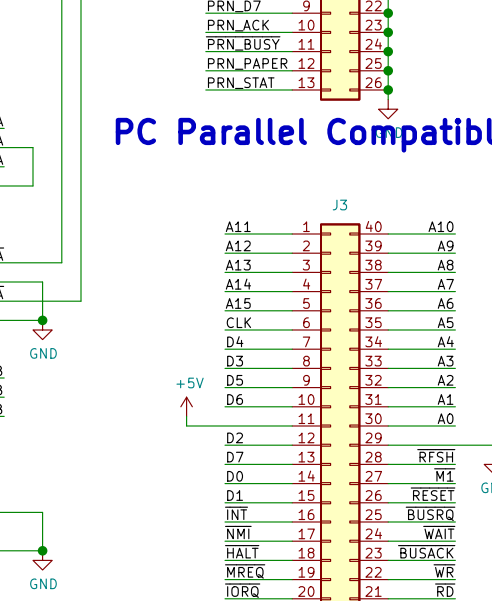
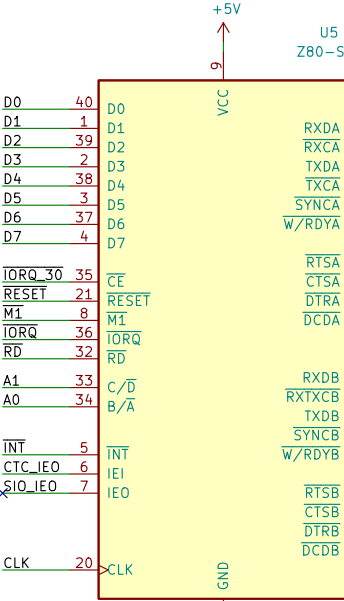
Printer Data



Reset

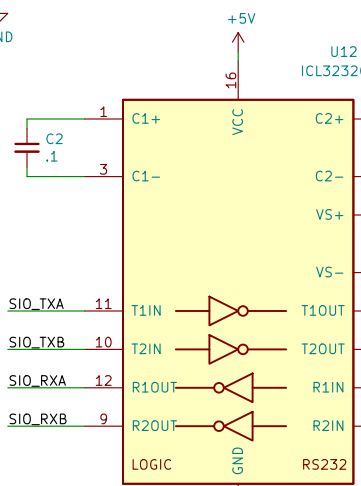


BAUD Rate CLK Select

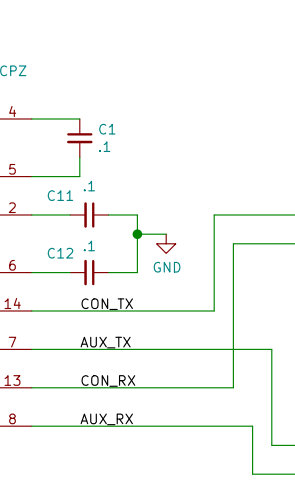


PC Parallel Compatible

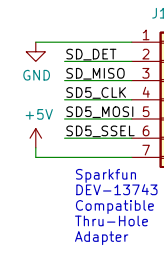
Z80 Pins Breakout



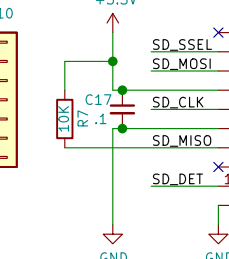
CON



AUX



SD



<https://github.com/johnwinans/>

Copyright (C) 2021 John Winans
This documentation describes Open Hardware and is licensed under the CERN OHL v.1.2.
You may redistribute and modify this documentation under the terms of the CERN OHL v.1.2. (<http://ohwr.org/cernohl>).
This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY,
SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN OHL v.1.2 for applicable conditions.
If you choose to manufacture products based on this design, please notify me (see license section 4.2) via john@winans.org

Sheet: /		
File: 2063-Z80.sch		
Title: Z80 Retro Board		
Size: B	Date: 2021-09-04	Rev: 3
KiCad E.D.A.	kiCad 5.1.7-a382d34a888ubuntu18.04.1	Id: 1/1