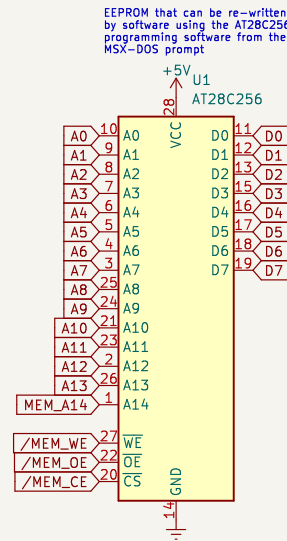
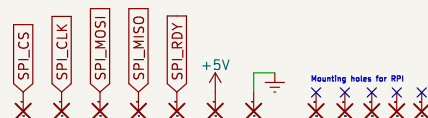
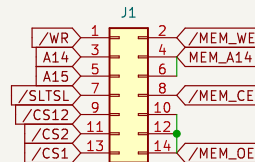


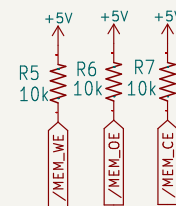
Solder pads for the Raspberry Pi



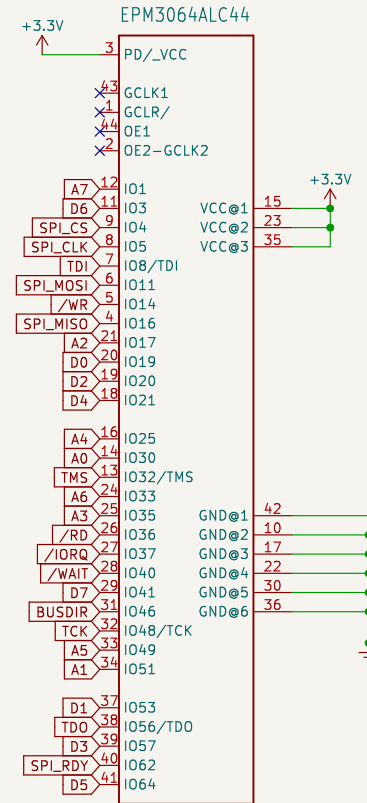
Jumpers to select ROM Bank, and enable the EEPROM for writing.



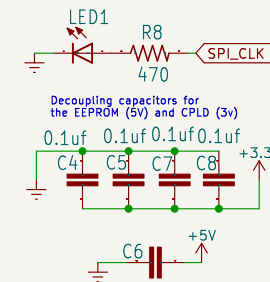
Pullups for the EEPROM Control signals



CPLD to decode MSX BUS and serial-parallel conversion between MSX and Raspberry Pi



Flashing Led, driven by the SPLClock signal.



MSXPi Interface V1.0.1 Rev.0
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MSXPi interface – connect MSX computer to Raspberry Pi
EEPROM AT28C256 re-writable from MSX-DOS
EEPROM software: https://github.com/costarc/msxcart_flash32k