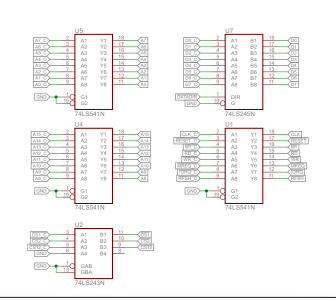
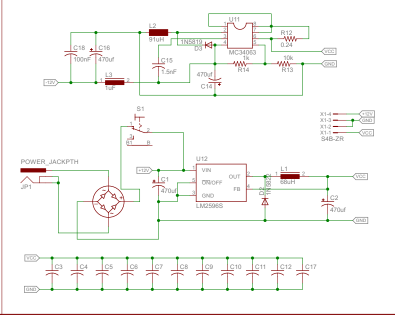


## **BUFFERING**



## **POWER & FILTERING**



Primary Slot Register = A8h

/PPI\_CS active when = A8h - ABh

/SLTSL2 active when:

SLOTA & /SLOTB & /MREQ & RFSH

/SLTSL3 active when:

/SLOTA & SLOTB & /MREQ & RFSH

/SLTSLEN active when: (/SLTSL2 & /RD) # (SLTSL3 & /RD) # (/IORQ & /M1)

Power Circuit capable of 2A 0 5V. Bridge Rectifier may need to be upgraded for supplying large currents of +12v.

-12v capabile of 100mA

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