

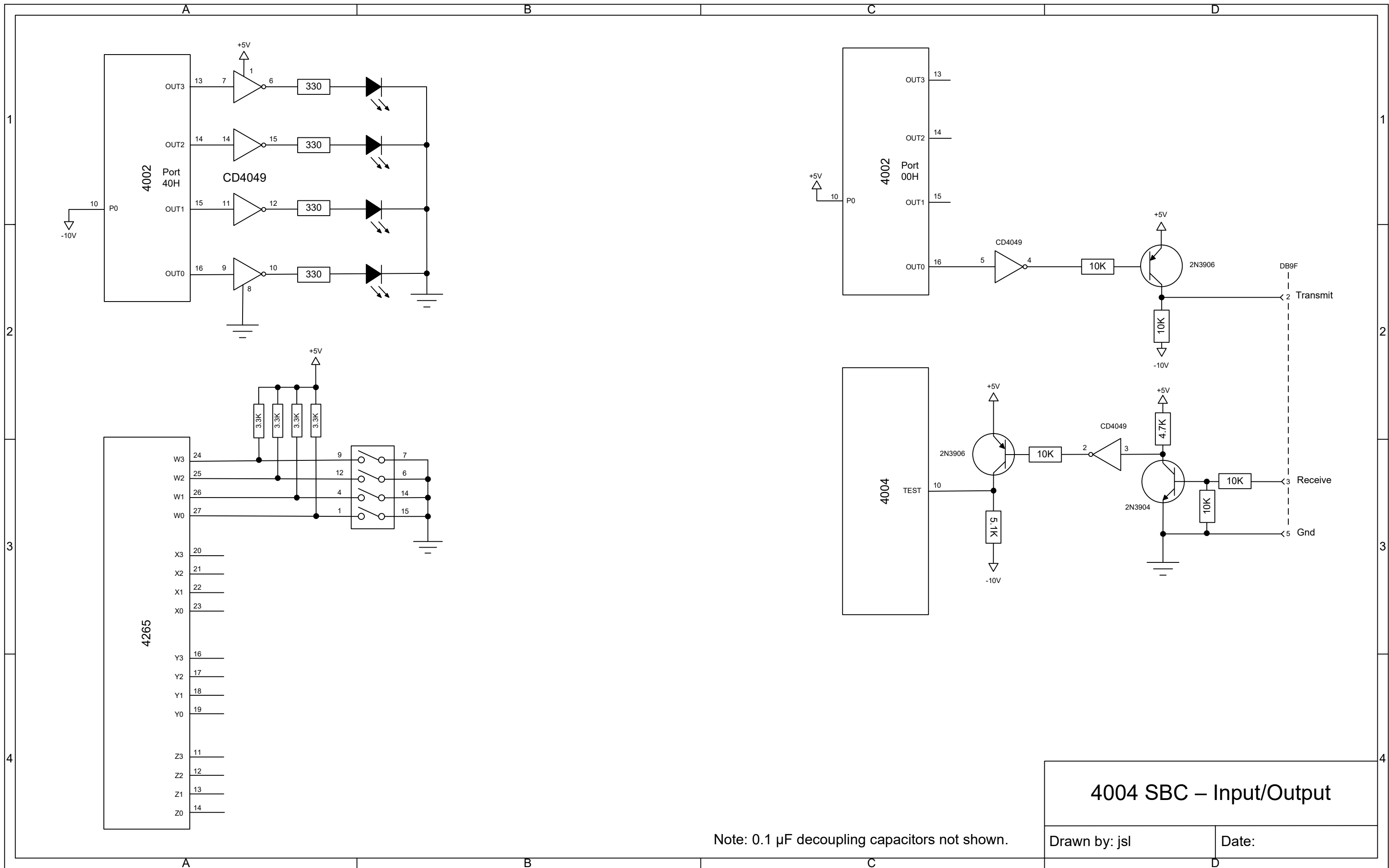
5.068 MHz crystal/7 (MODE=Vss) = 724 KHz clock frequency = 1.38121 microsecond clock period. Each instruction cycle is 8 clock periods so: 1.38121 microseconds * 8 = 11.04972 microseconds/instruction cycle.

4004 SBC – CPU and Memory

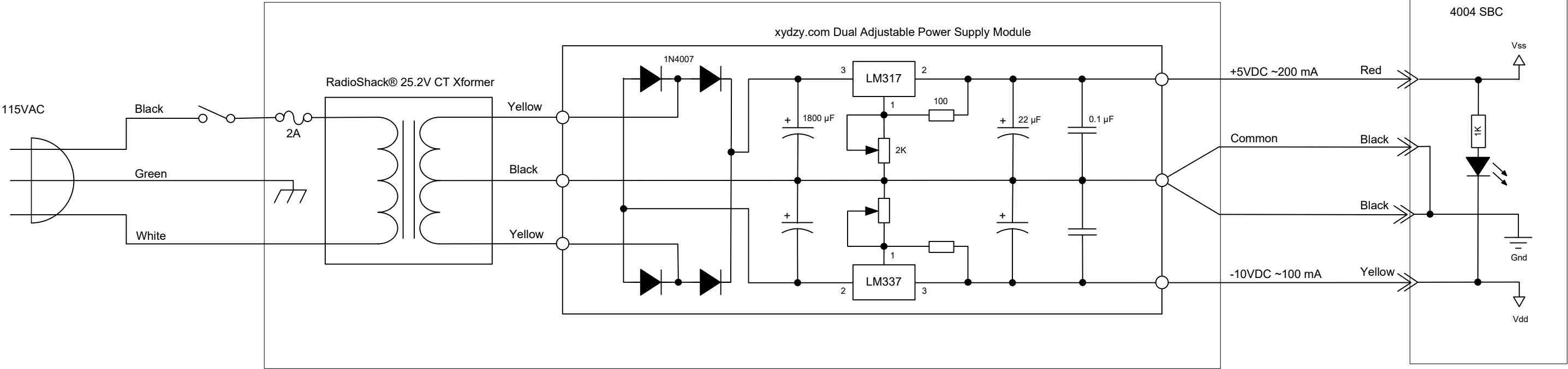
Note: 0.1 μ F decoupling capacitors not shown.

Drawn by: jsl

Date:



Note: 0.1 μ F decoupling capacitors not shown.



4004 SBC – Power Supply

Drawn by: jsl

Date: