

9V in - 170V out, 5V out

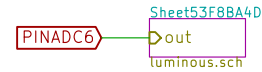
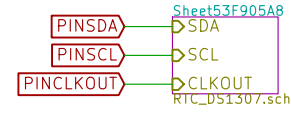
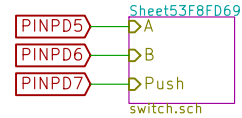
Sheet53F8942A

power.sch

PB[0..4] nixie

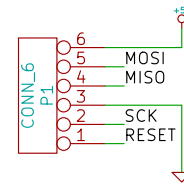
PC[0..3] nixie

nixie.sch

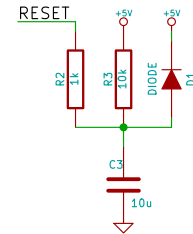
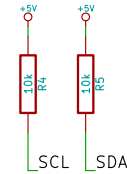


IIC

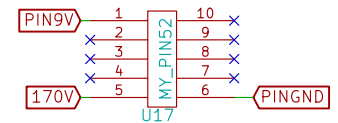
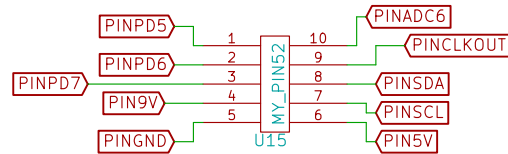
ISP tool (In system programmer)



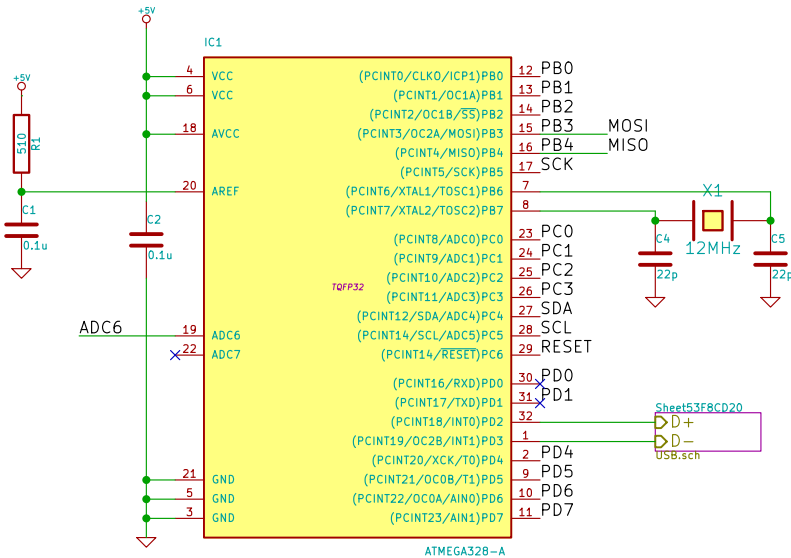
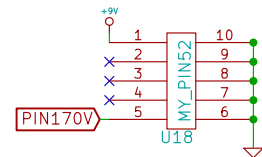
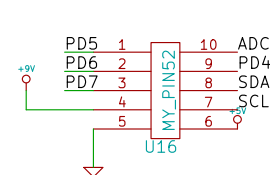
Reset circuit
startup in 0.1[sec]



upper_board



lower_board



File: kicad_project.sch

Sheet: /

Title:

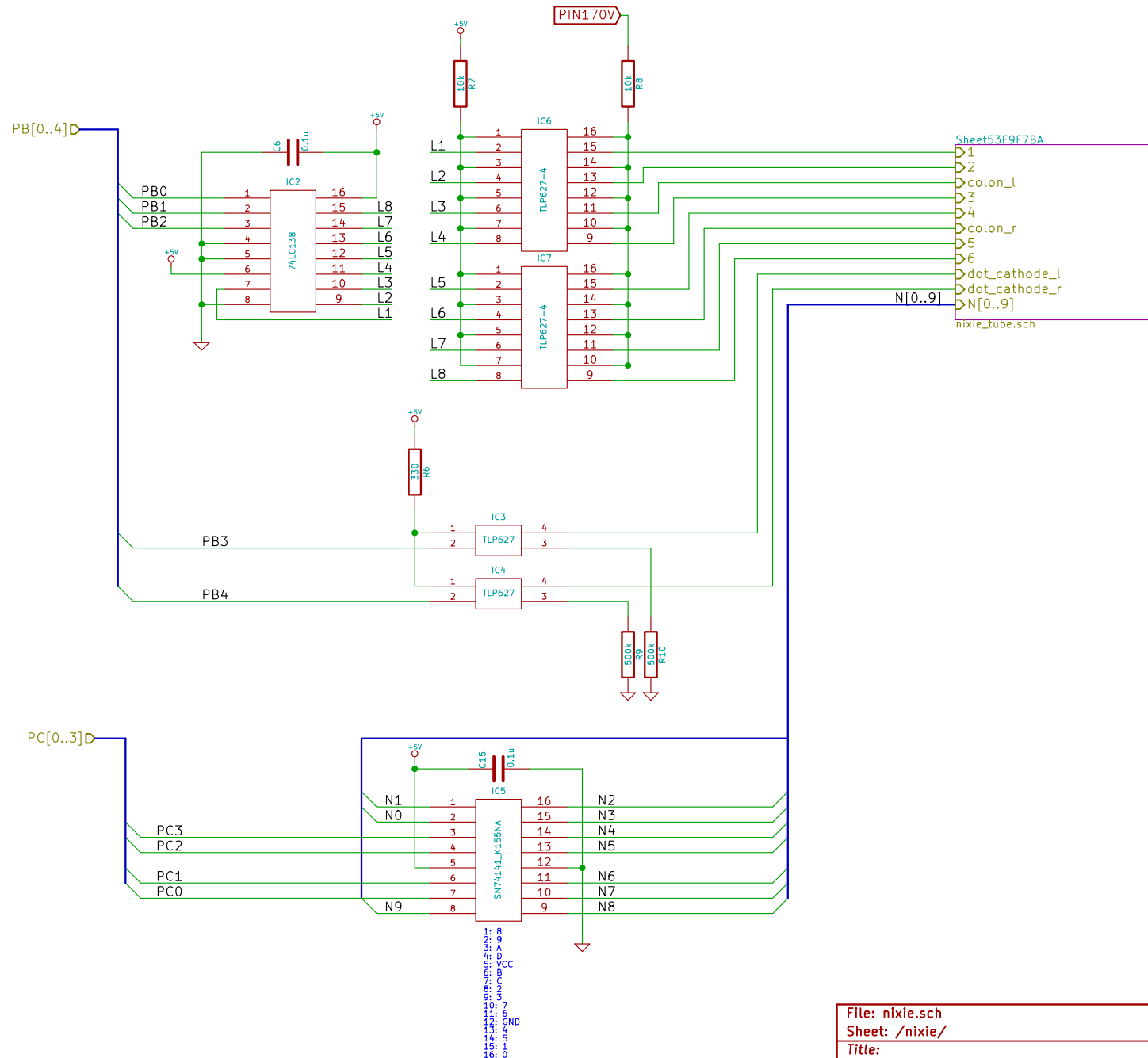
Size: A4

Date: 4 sep 2014

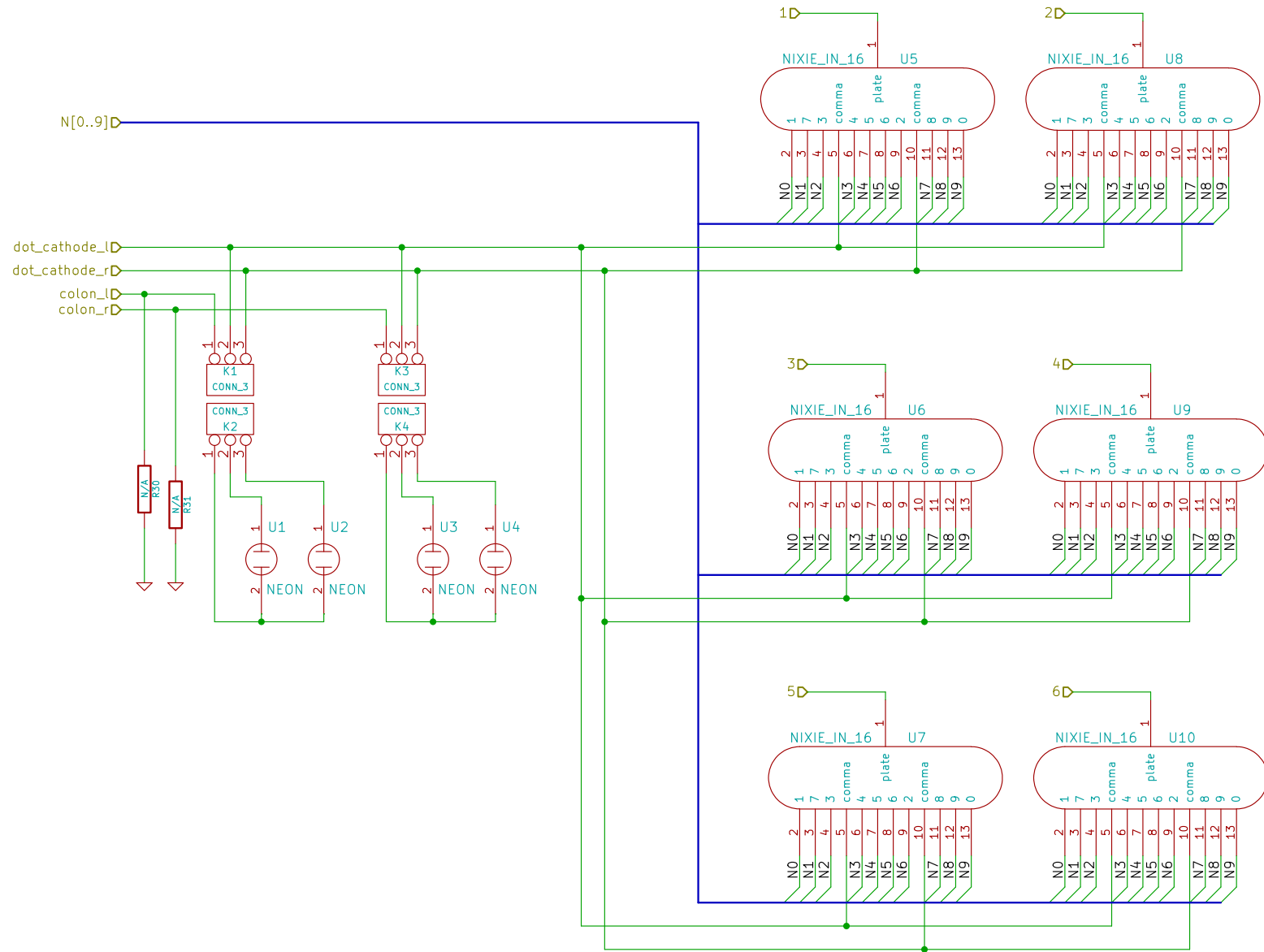
Rev:

KiCad E.D.A.

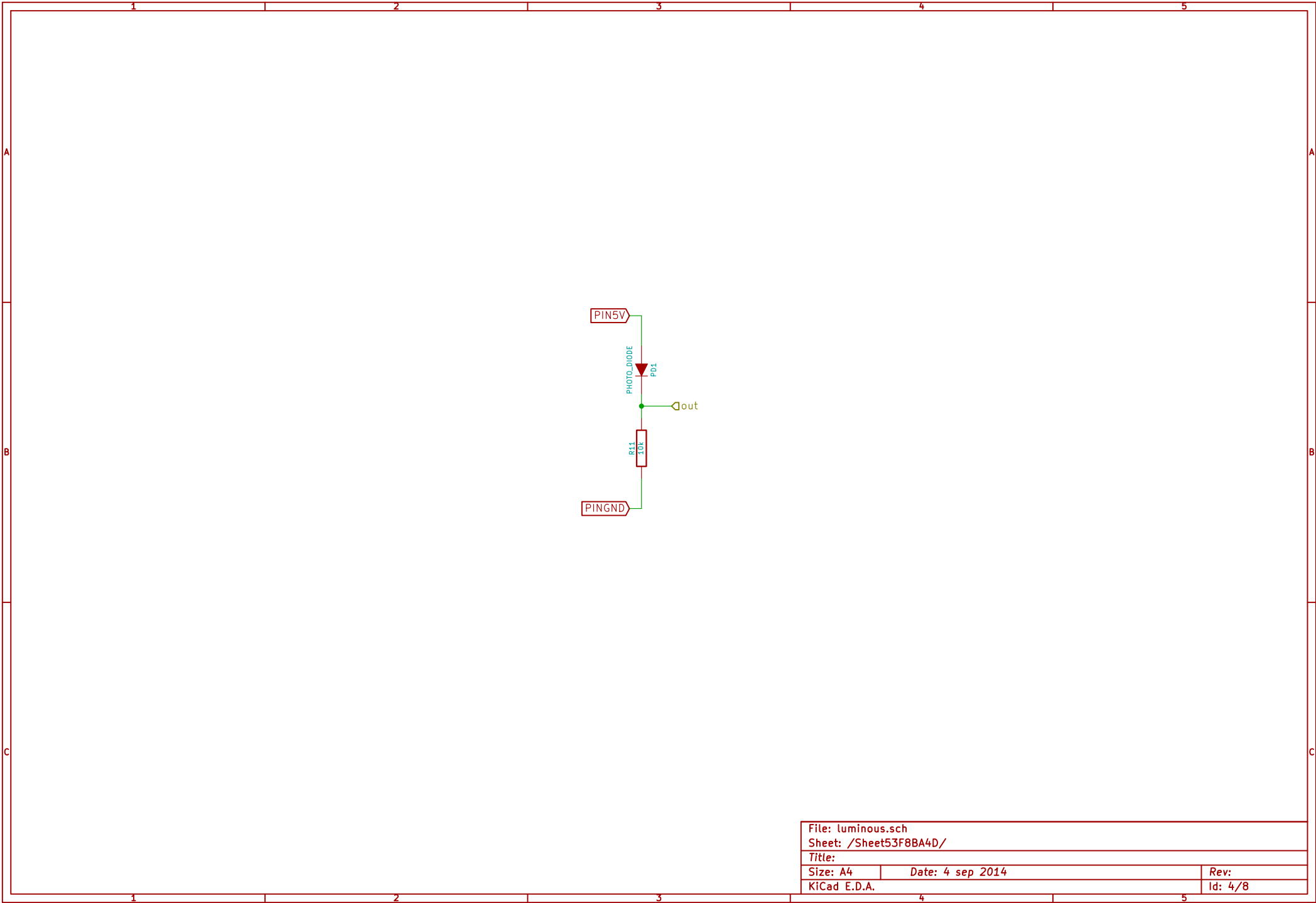
Id: 1/8

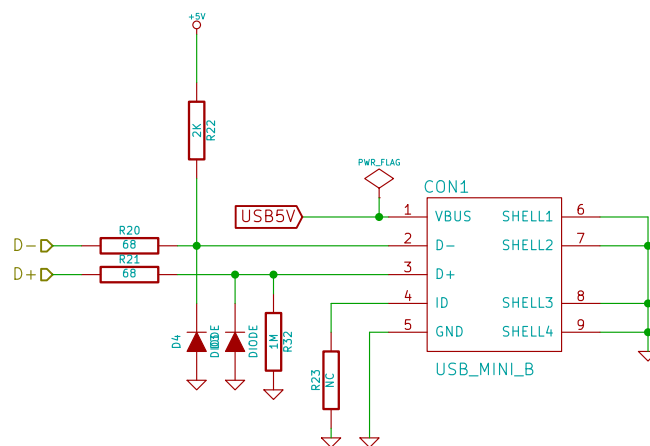


File: nixie.sch		
Sheet: /nixie/		
Title:		
Size: A4	Date: 4 sep 2014	Rev:
KiCad E.D.A.		Id: 2/8

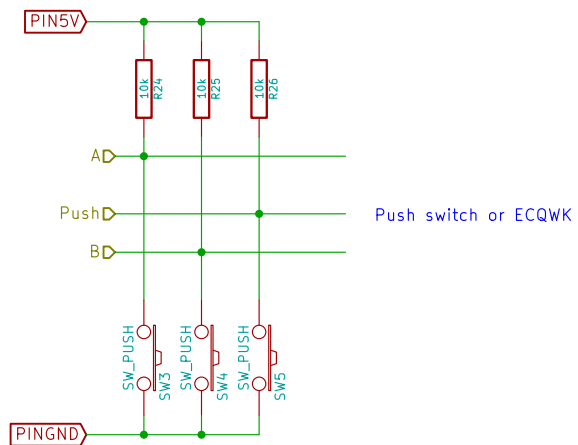


File: nixie_tube.sch		
Sheet: /nixie/Sheet53F9F7BA/		
Title:		
Size: A4	Date: 4 sep 2014	Rev:
KiCad E.D.A.		Id: 3/8

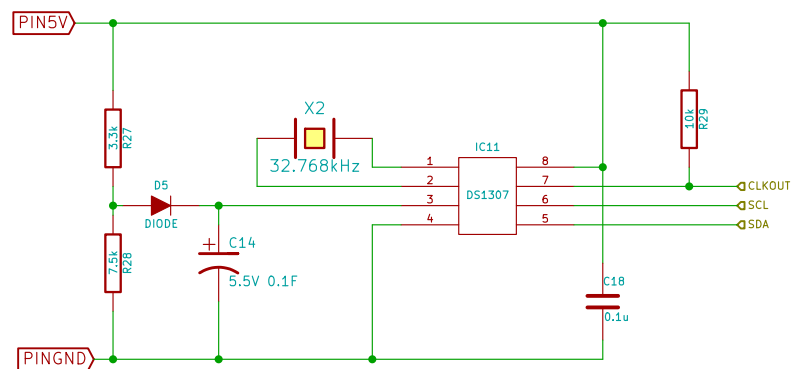




File: USB.sch		
Sheet: /Sheet53F8CD20/		
Title:		
Size: A4	Date: 4 sep 2014	Rev:
KiCad E.D.A.		Id: 6/8



File: switch.sch		
Sheet: /Sheet53F8FD69/		
Title:		
Size: A4	Date: 4 sep 2014	Rev:
KiCad E.D.A.		Id: 7/8



File: RTC_DS1307.sch		
Sheet: /Sheet53F905A8/		
Title:		
Size: A4	Date: 4 sep 2014	Rev:
KiCad E.D.A.		Id: 8/8