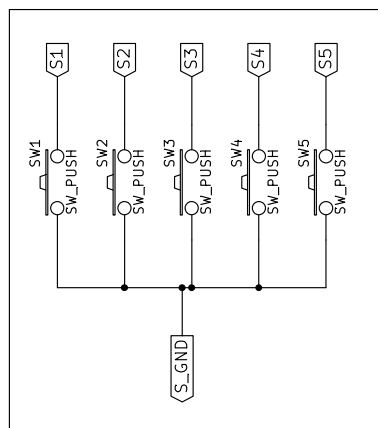
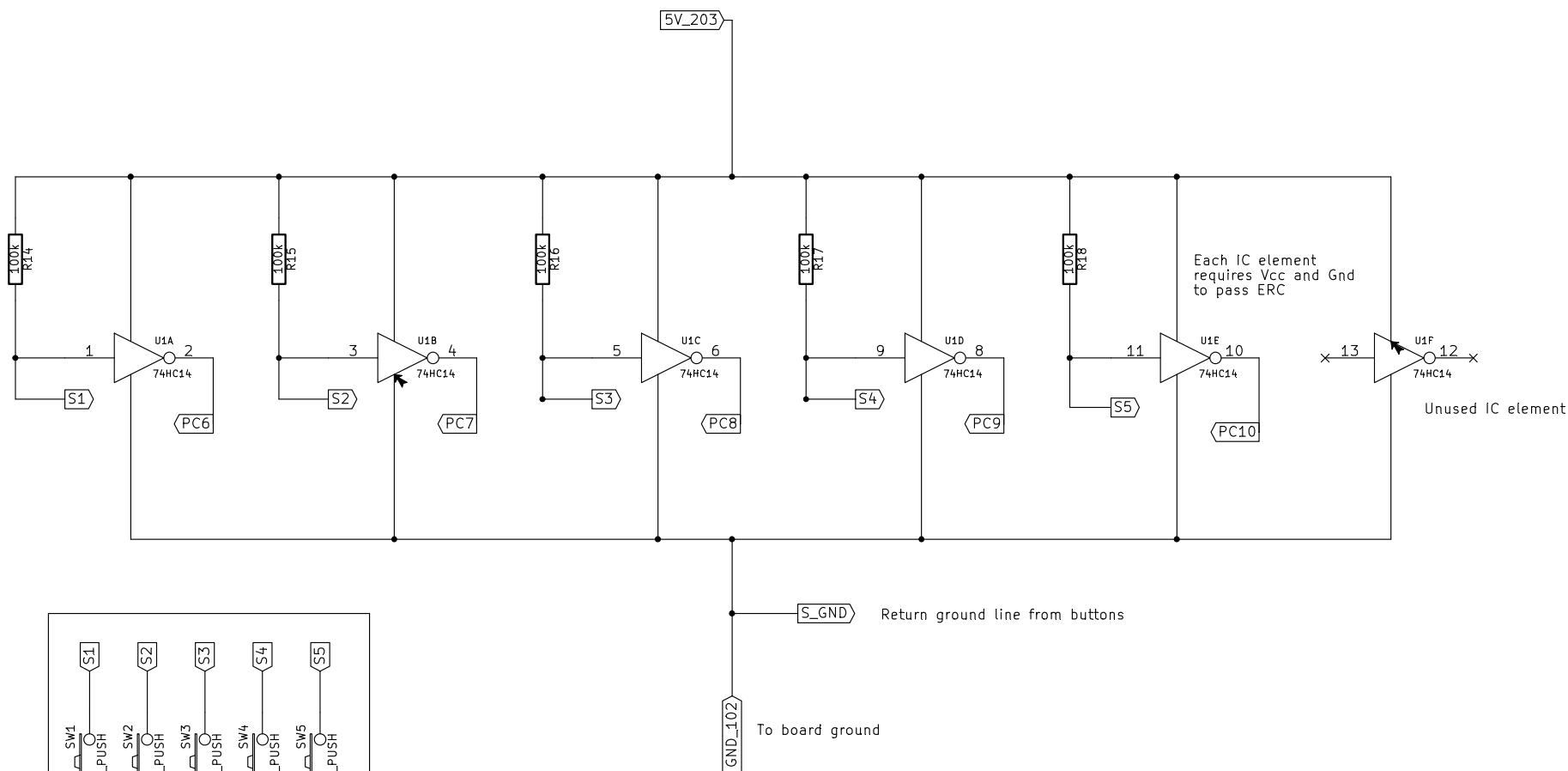


File: alarm_clock.sch		
Sheet: /		
Title:		
Size: A4	Date: 3 jul 2015	Rev:
KiCad E.D.A. eeschema (2013-07-07 BZR 4022)-stable		Id: 1/5



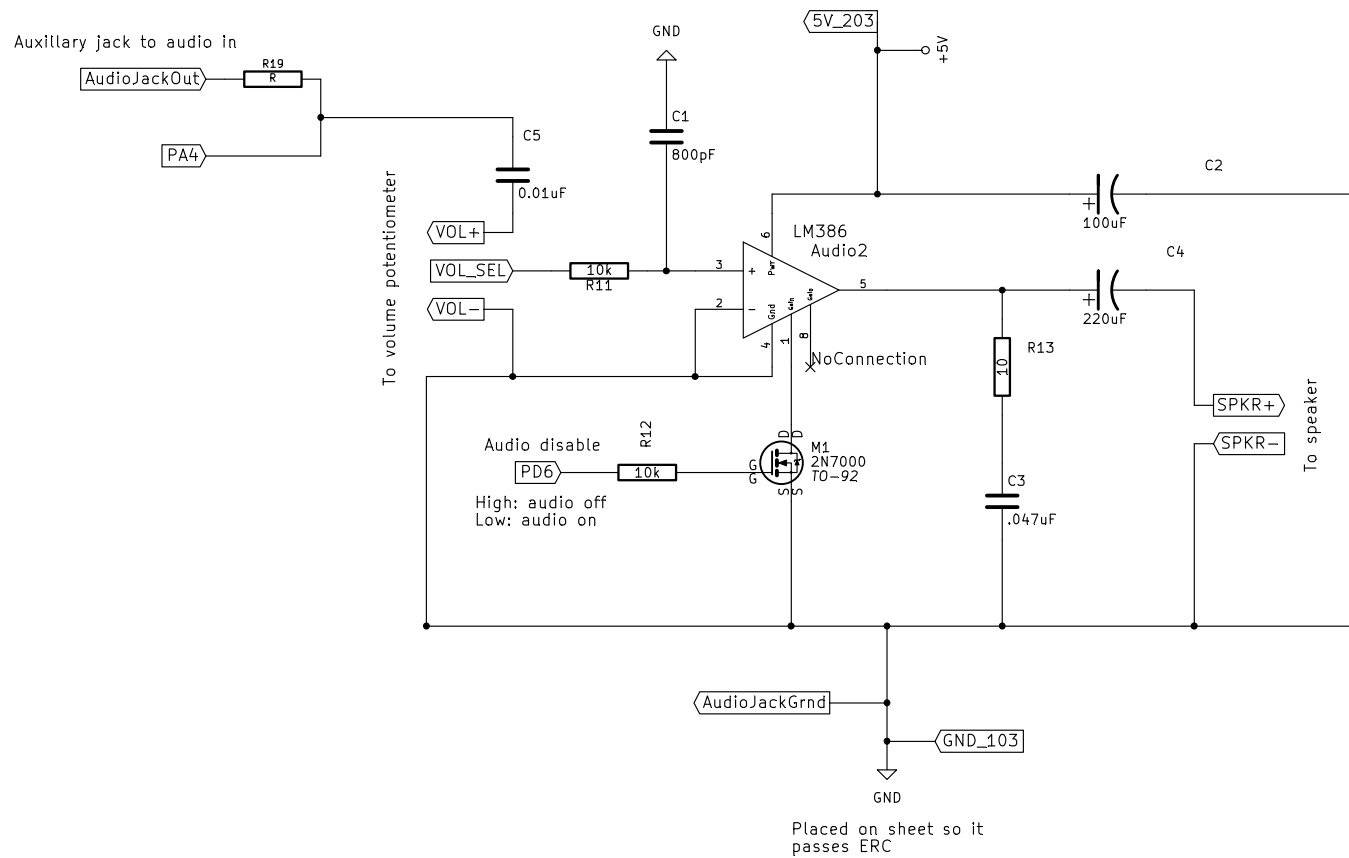
Button array connections
Mounted on faceplate
of alarm

Si connect to the buttons on the
front panel via ribbon cable

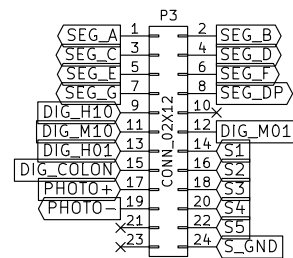
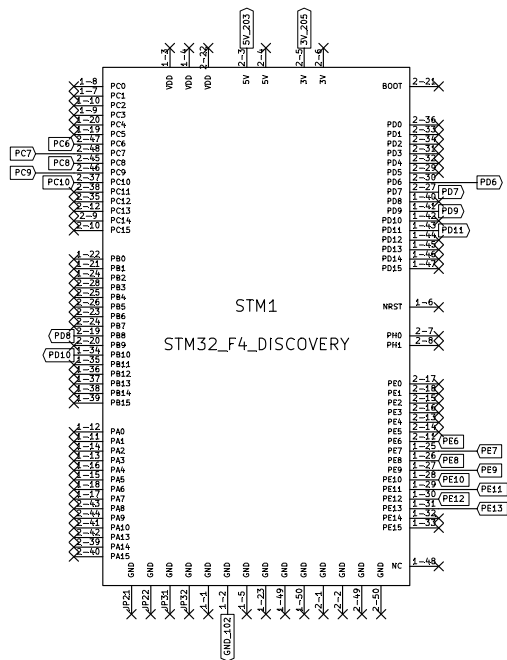
Buttons are active LOW

For the microcontroller pin:
High: button pressed
Low: button released

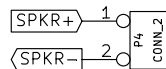
File: buttons.sch		
Sheet: /buttons/		
Title:		
Size: A4	Date: 3 jul 2015	Rev:
KiCad E.D.A. eeschema (2013-07-07 BZR 4022)-stable		Id: 2/5



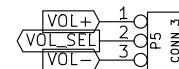
File: amp_filter.sch		
Sheet: /amp_filter/		
Title:		
Size: A4	Date: 3 jul 2015	Rev:
KiCad E.D.A. eschema (2013-07-07 BZR 4022)-stable		Id: 3/5



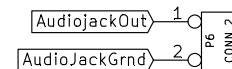
Ribbon cable to off board components



To speaker



To volume potentiometer



To 3.5mm audio jack

File: IO.sch		
Sheet: /IO/		
Title:		
Size: A4	Date: 3 jul 2015	Rev:
KiCad E.D.A. eeschema (2013-07-07 BZR 4022)-stable		Id: 5/5