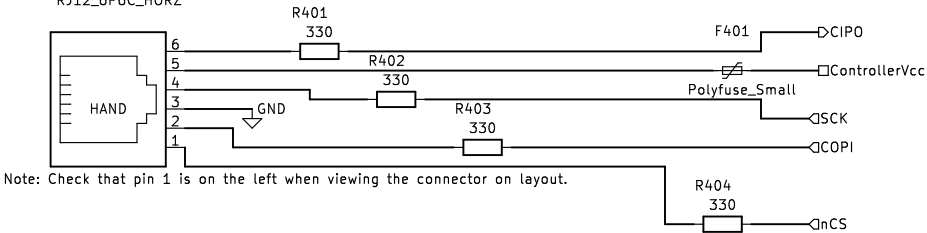


Rev: 1.2
Id: 2/6

SPI Peripheral Interface

```
/* Hardware Notes Peripheral
SPI Line Pin in Arduino, IO setup
MOSI 11 or ICSP-4 Input, ATmegaPin BP3, 17
MISO 12 or ICSP-1 Output, ATmegaPin BP4, 18
SCK 13 or ICSP-3 Input, ATmegaPin BP5, 19
SS 10 Input, ATmegaPin BP2, 16
*/
J401
RJ12_6P6C_HORZ
```

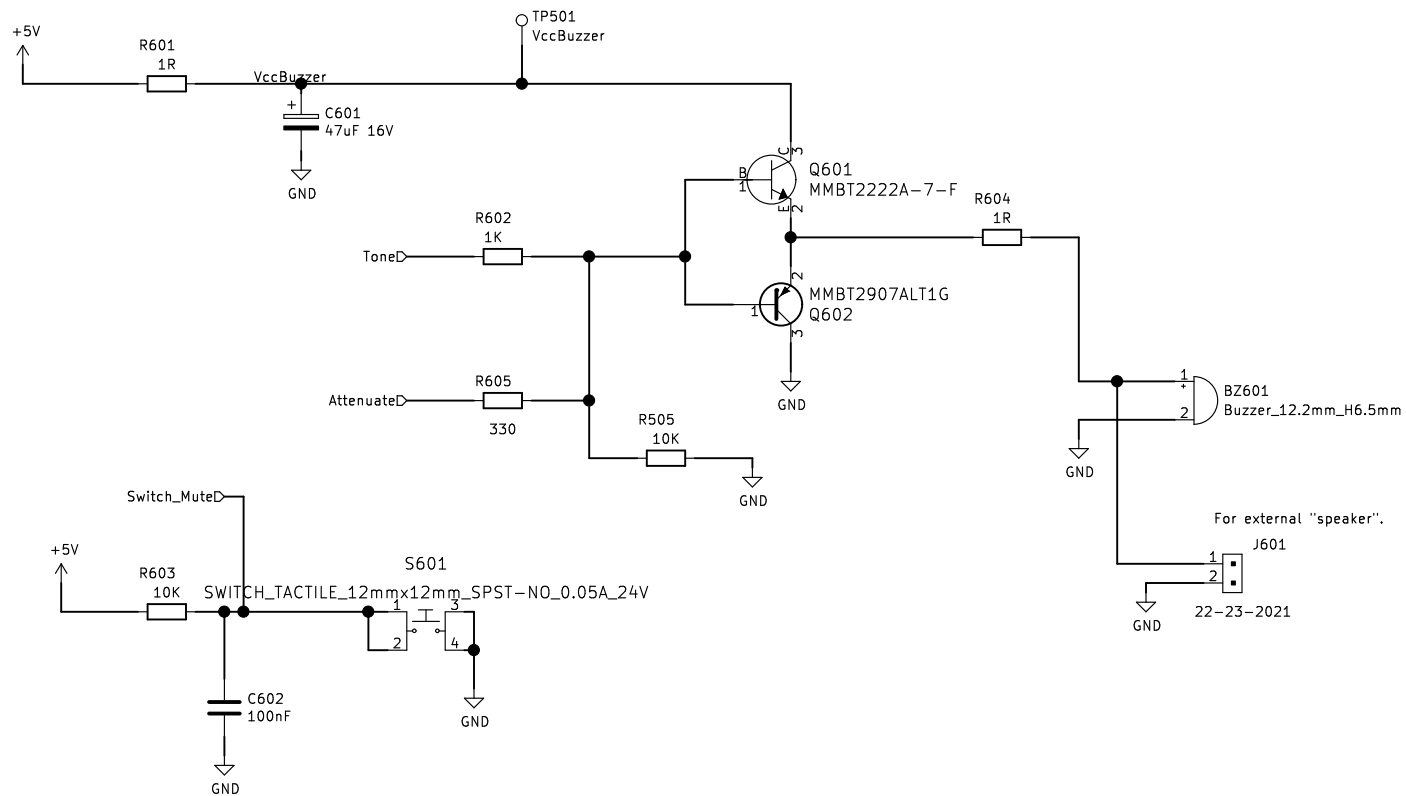


Note: Check that pin 1 is on the left when viewing the connector on layout.

DrawnBy: (Forrest) Lee Erickson
GNU Affero General Public License v3.0
PublicInvention
Sheet: /SPI Peripheral/
File: SPI Peripheral.kicad_sch

Title: GeneralPurposeAlarmDevicePCB

Size: USLetter	Date: 2022-11-13	Rev: 1.2
KiCad E.D.A. kicad (6.0.6)		Id: 3/6



DrawnBy: (Forrest) Lee Erickson
 GNU Affero General Public License v3.0

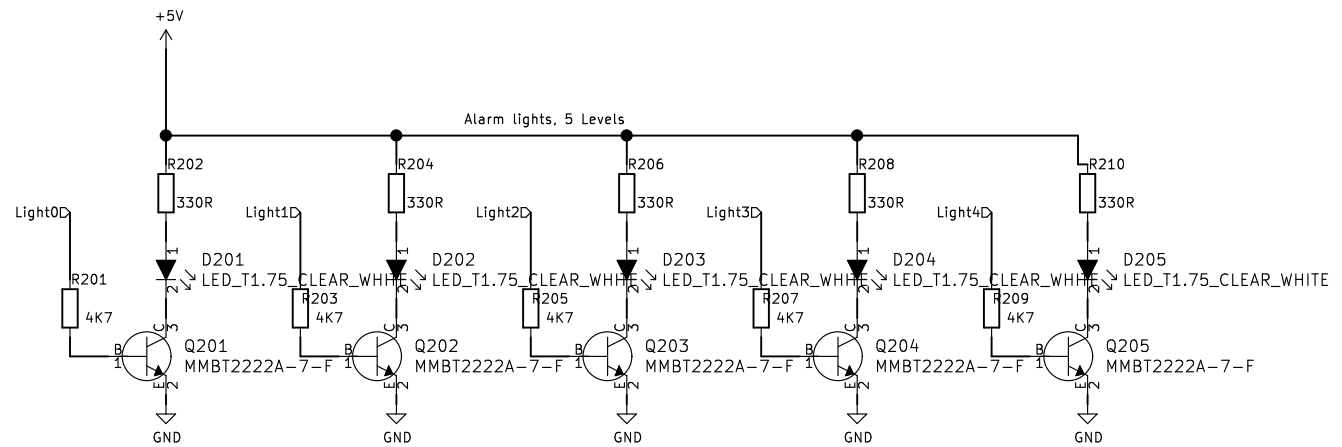
PublicInvention

Sheet: /AlarmAudio/
 File: AlarmAudio.kicad_sch

Title: GeneralPurposeAlarmDevicePCB

Size: USLetter Date: 2022-11-13
 KiCad E.D.A. kicad (6.0.6)

Rev: 1.2
 Id: 5/6



DrawnBy: (Forrest) Lee Erickson
 GNU Affero General Public License v3.0

PublicInvention

Sheet: /AlarmLights5/
 File: AlarmLights5.kicad_sch

Title: GeneralPurposeAlarmDevicePCB

Size: USLetter Date: 2022-11-13
 KiCad E.D.A. kicad (6.0.6)

Rev: 1.2
 Id: 6/6