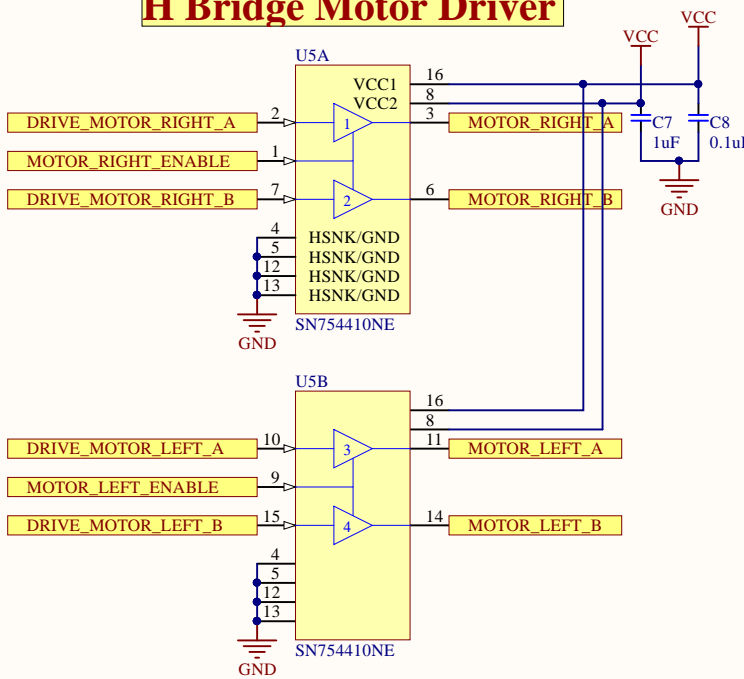
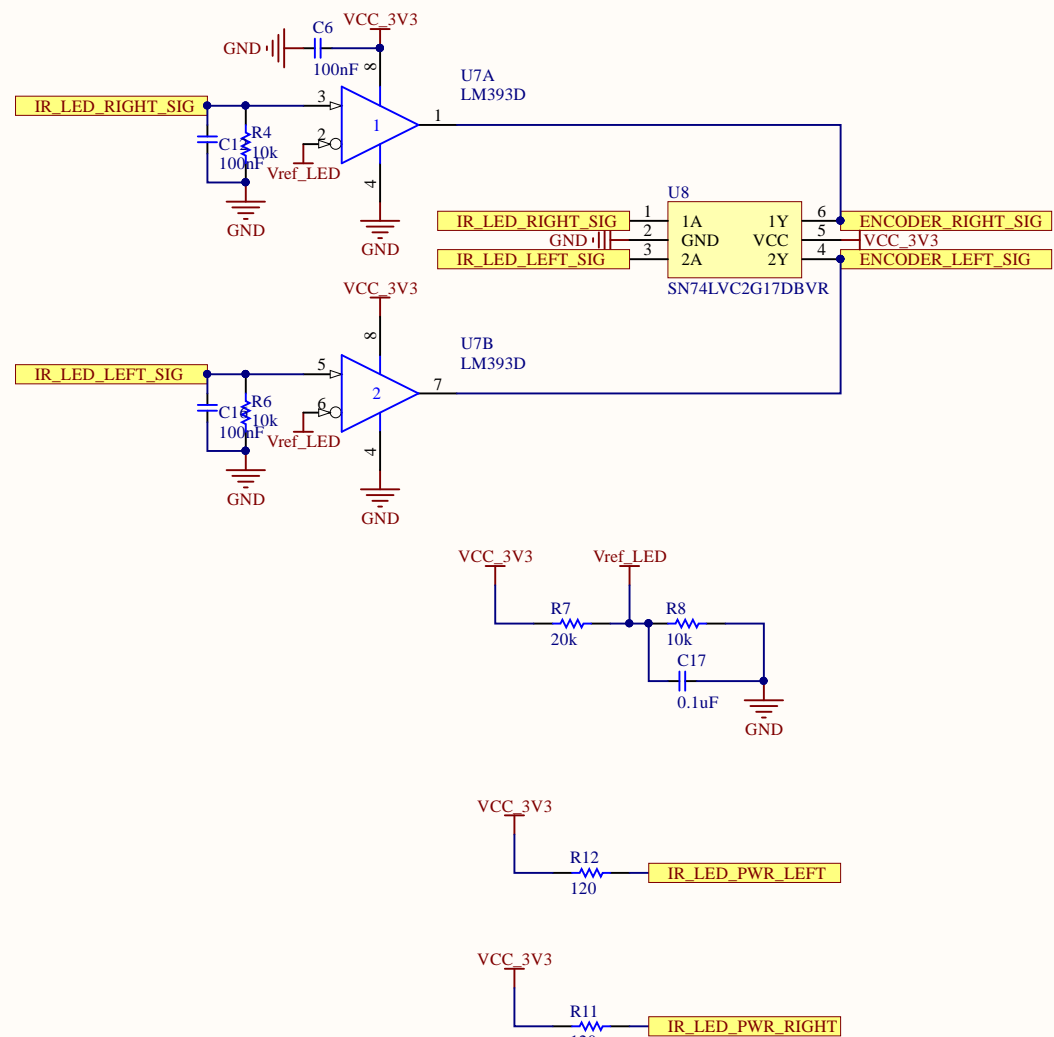
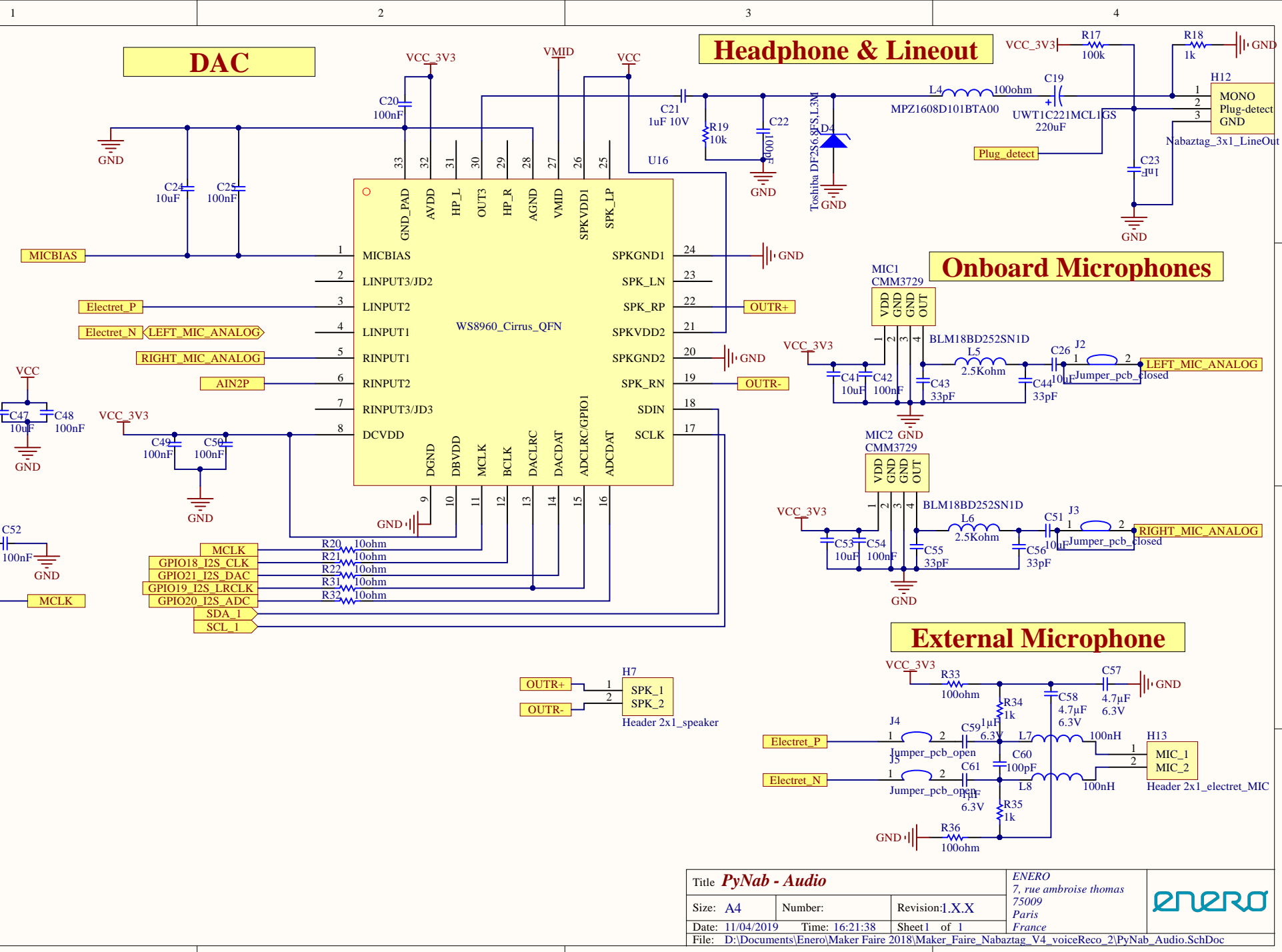


A H Bridge Motor Driver

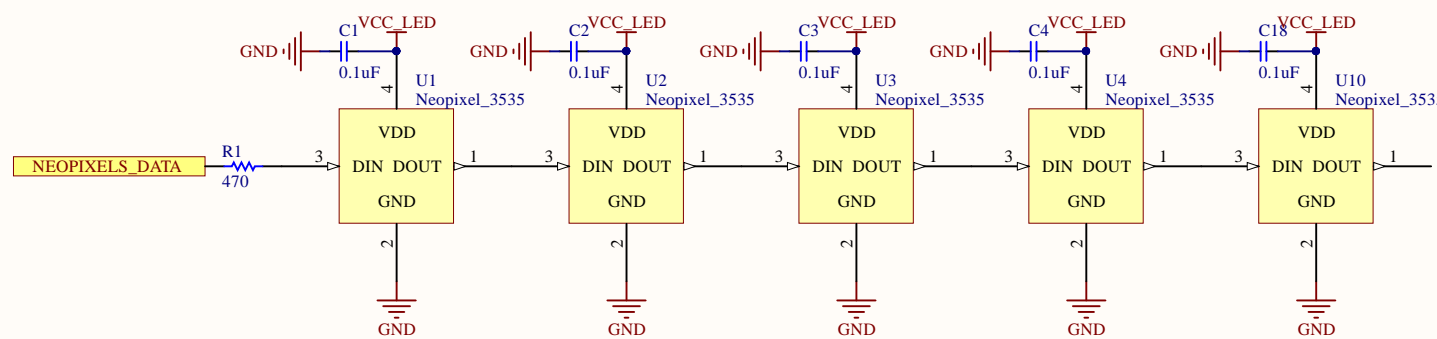


B Ear Encoders

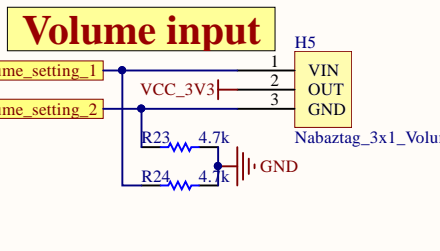
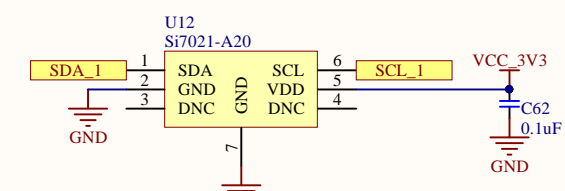




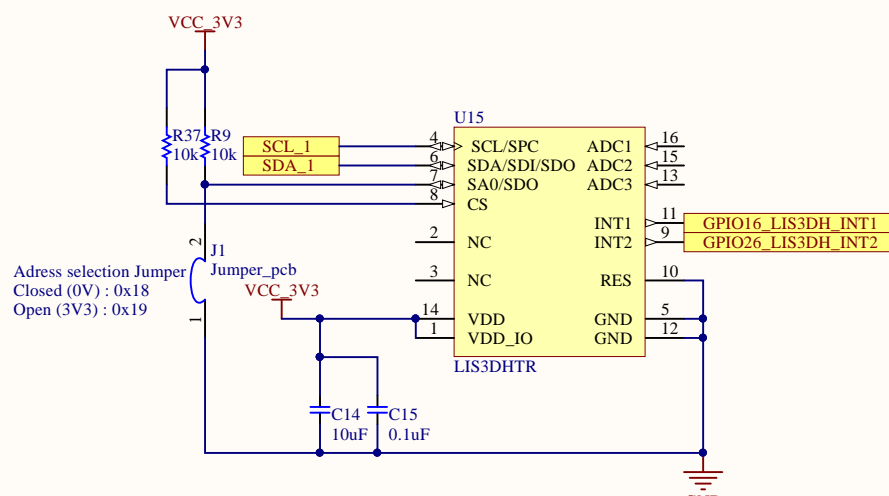
NEOPIXELS



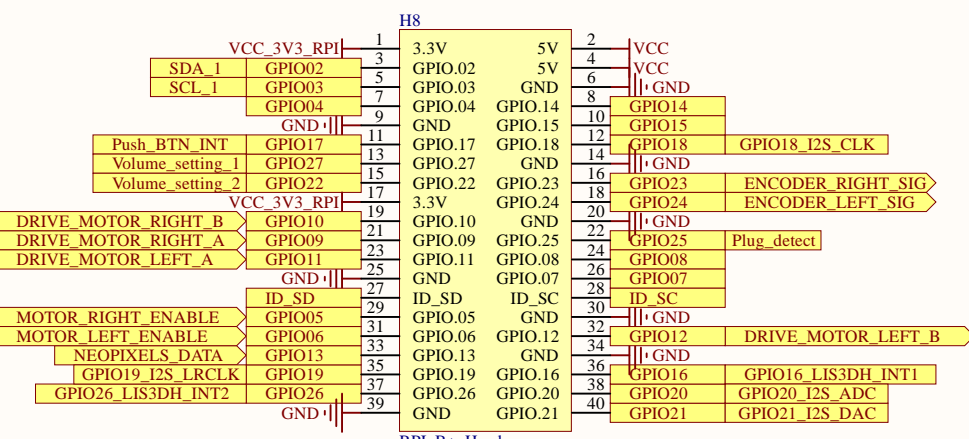
I2C Temp & Hum



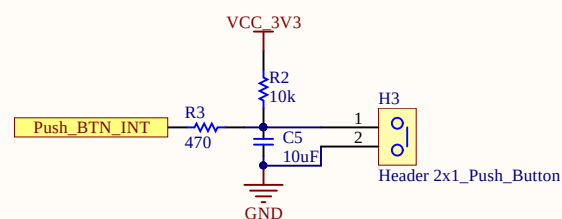
I2C Accéléromètre



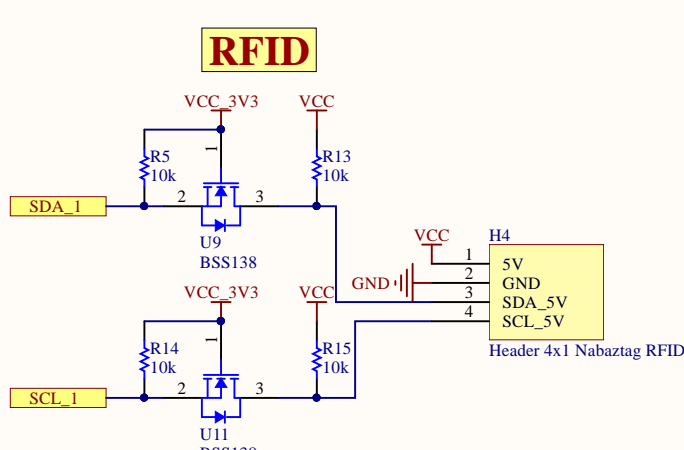
RPI ZERO W Header



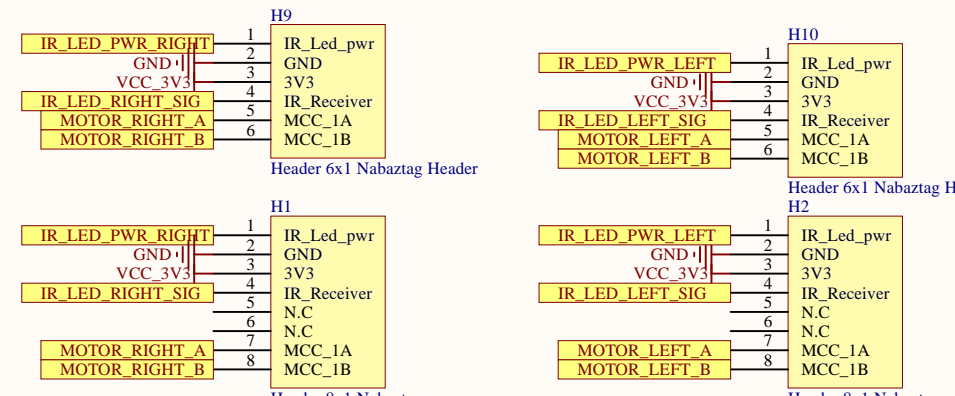
Push Button



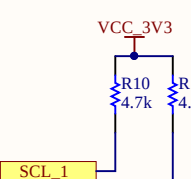
RFID



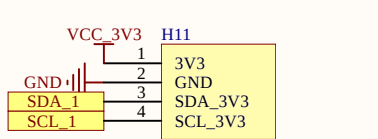
Headers Nabaztag V1 & V2



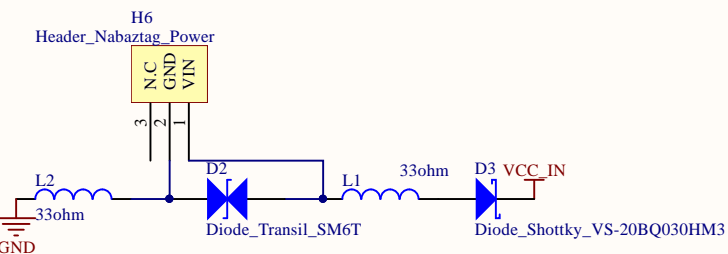
I2C Pull-Up



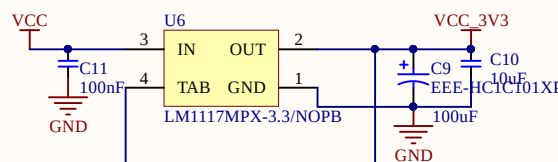
Optionnal I2C Sensor 3V3



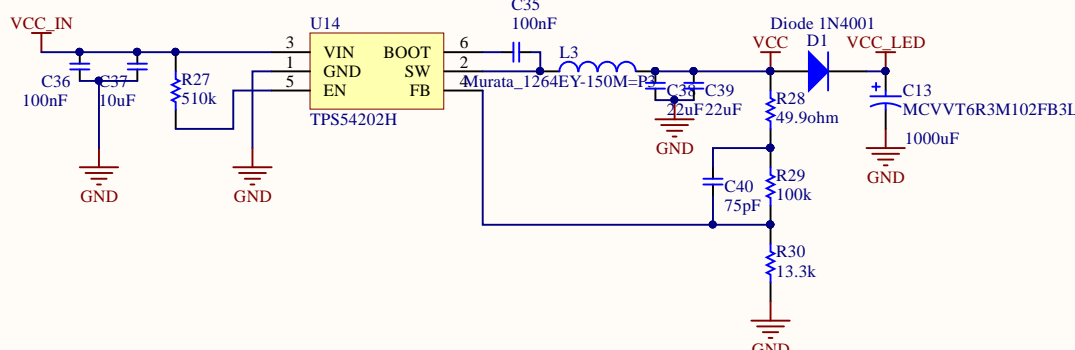
Power input



3V3 Power regulator



5V Power regulator



Title ***PyNab - Power***

| | | |
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| Size: A4 | Number: | Revision:1.X.X |
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| Date: 11/04/2019 | Time: 16:21:38 | Sheet 1 of 1 |
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| File: D:\Documents\Enero\Maker Faire 2018\Maker_Faire_Nabaztag_V4_voiceReco_2\PyNab_Power.SchDoc |
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