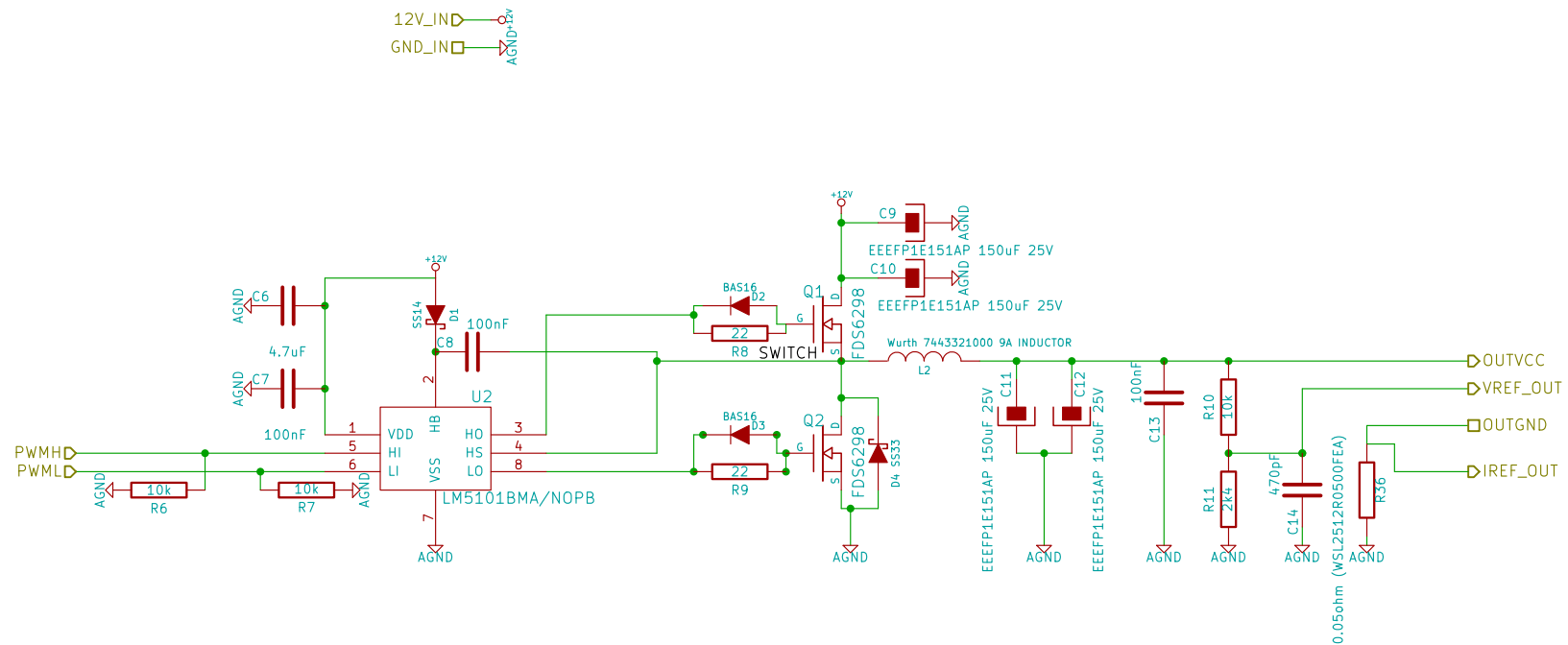


Fix: RTC Footprint, BAT footprint, PIC footprint, OLED connector invert
R5->FB
Add: FTDI 3.3V connector for upgrades or MCP2200

| | | |
|--|-------------------|---------|
| +(34)911407752 miguelangel@nbee.es Miguel Angel Ajo Pelayo NBEE Embedded Systems SL | | |
| File: ledboard.sch | | |
| Sheet: / | | |
| Title: High Power LED Controller | | |
| Size: A4 | Date: 31 mar 2013 | Rev: |
| KiCad E.D.A. | | Id: 1/4 |



| | | |
|--|-------------------|---------|
| +(34)911407752 miguelangel@nbee.es Miguel Angel Ajo Pelayo NBEE Embedded Systems SL | | |
| File: buck.sch | | |
| Sheet: /buck channel 3/ | | |
| Title: 9A DC/DC buck converter | | |
| Size: A4 | Date: 31 mar 2013 | Rev: |
| KiCad E.D.A. | | Id: 2/4 |

