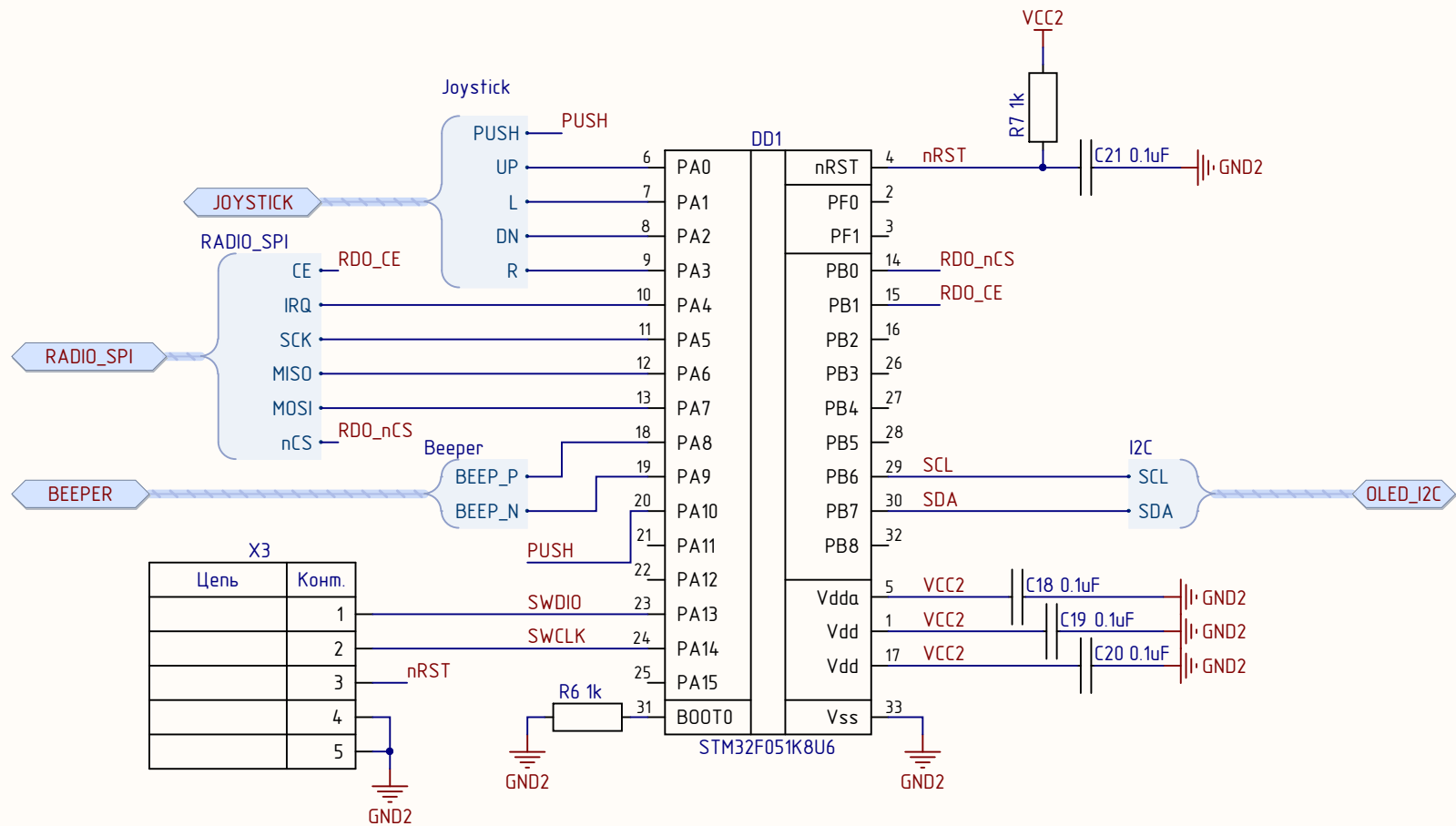
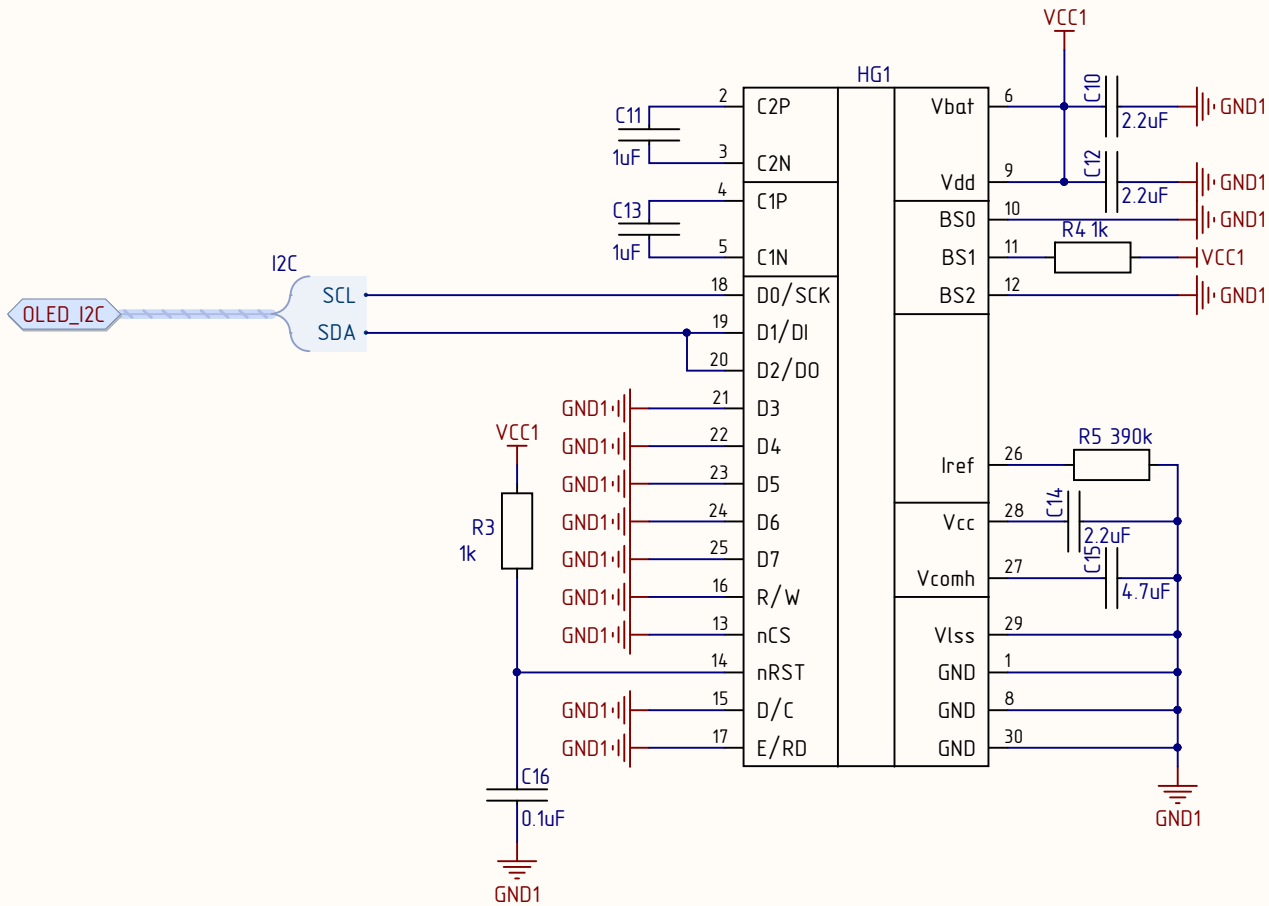


1. Add test points to the every digital wire;
2. Add circuit for direct battery voltage measurement;
3. Slightly shrink PCB length to fit to the cheap chinese enclosure;
4. Add MOSFET as simple audio amp to allow usage of a cheap dynamic beeper;
5. Add simple capacitive filter to the current sense resistor;
6. Increase the C16 value to at least 1 uF;
7. Decouple an nRF24L01 with an additional cap 10uF X7R;
8. Consider to add a ferite bead to the nRF24L01 power line;
9. Add another conn between the PCBs to make connection hadrer;

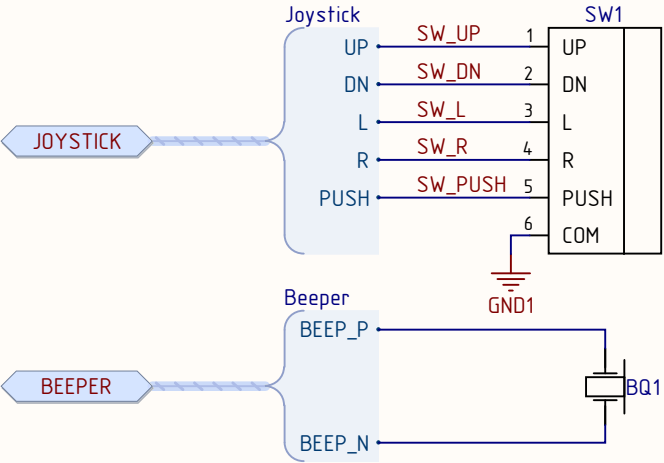
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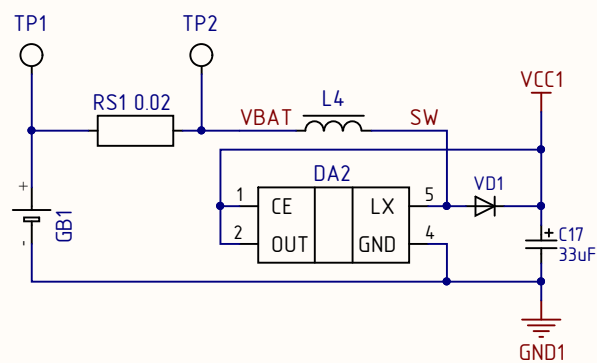
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