## Notes on building the BATC v2 Minitiouner

The board should be easy to build – the components list and schematic can be found in annex A. There is no particular need to fit components in an order – I recommend fitting in order of component height. Do not fit the tuner module, the FTDI module or the J2 jumper.

The DC-DC converter module can be fitted on PCB headers or with wire offcuts. The bending point for the regulator pins so that the holes in their mounting tabs align with the holes in the PCB and bend with pliers. It's best to bolt down before soldering. The headers for the FTDI module should be fitted making sure they are flat to the PCB. There is no need to fit J5 – j8 unless you intend to use them. These are for future expansion and you could always fit them later. If you would rather have the power LED on the front panel, you can fit a header instead. The result should look like figure 1.





Figure 2 - DC-DC module

Figure 1 – BATC board ready for commissioning

## Commissioning

The DC-DC module needs to be set to 3.7-4 V output – you may want to do this before fitting to the board in case it doesn't work as expected. If you are not using the DC-DC you should feed 4 V into J2 as indicated on the PCB and skip the next paragraph.

To set up the DC-DC, check again that the jumper on J2 is NOT fitted. Connect 6-18V supply – ideally via a regulated, current limited supply. Connect a voltmeter to the output of the DC-DC converter. Assuming no egress of smoke you will should see an output that can be adjusted to 4V – mine was originally set to 12V and the pot needed to be turned clockwise. Once you have checked and rechecked the DC-DC output really is 4 V (3.7-4.5 V is OK) fit a jumber on J2.

You should now measure the supply rails, there are three and the easiest place to measure is on the top of the ferrite RFCs, L1 = 3.3 V, L2 = 1.1 V, L3 = 3.3 V. If any of these are outside specification find out why and fix it. The tolerable range for the 1.1 V supply is 1.05-1.25 V. The actual value will depend on the tolerances of the regulator, R2 and R3. Expect about 1.1 V with the values suggested.

The Serit module can now be fitted. It should snap in reasonably easily. Making sure it is sitting properly on the PCB, solder the end tabs to hold it in position. Check again it is correctly aligned and then solder the 40 pins, taking care not to overheat.

Fit the FTDI module checking it lines up and there are no bent pins. It can be a little reluctant to push down into the socket. The result should look like Figure 3.



Figure 3 – Completed board

The board is designed to fit into a standard Hammond 1455N1201 Metal Enclosure. I went for black 1455N1201BK Digikey part no HM1614-ND, Farnell part no 9287876. Figure 4 shows the panel and Figure 5 how it fits.

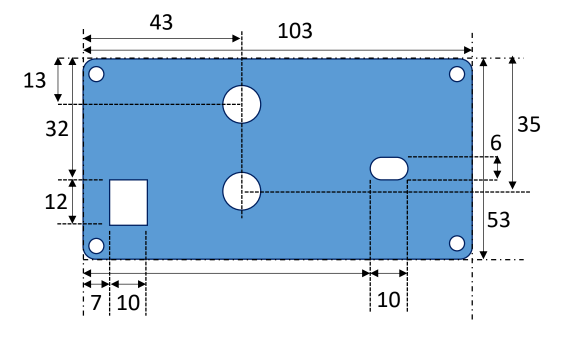


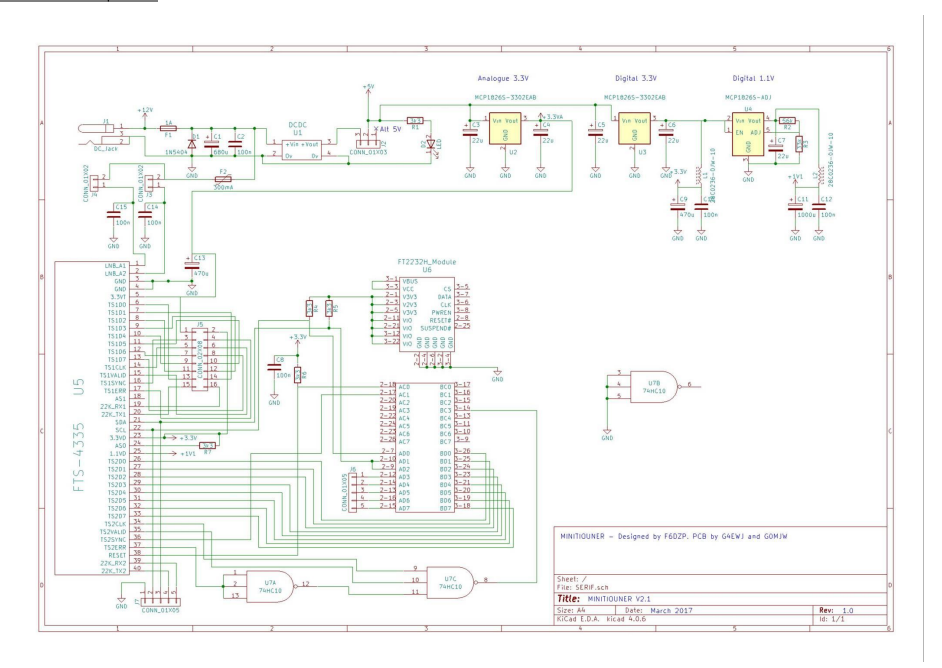
Figure 4 – Panel layout (Optional)







Figure 5 – Mounting in box



| Designator                    | Qty | Value            | Digikey              | Notes  |
|-------------------------------|-----|------------------|----------------------|--|
| C1                            | 1   | 680u             | 493-1829-ND          | 25V if you intend to feed with 18V                         |
| C11                           | 1   | 1000u            | 493-1497-ND          | >6V  |
| C2,C8,C10,C12,C14,C15,C1<br>6 | 7   | 100n             | BC2665CT-ND          | 5mm spacing  |
| C3,C4,C6,C7                   | 4   | 22u              | 493-11627-1-ND       | >6V – must be low ESR < 10HM                               |
| C9,C13                        | 2   | 470u             | 493-15716-ND         | >6V  |
| D1                            | 1   | 1N5404           | 1N5404DICT-ND        |  |
| D2                            | 1   | LED 3mm          | 1080-1113-ND         | Any 3mm LED is fine, I used a white one.                   |
| D3                            | 1   | 5.6V Zener       | 1N5339BTPMSCT-ND     | Could also be 5.1V   |
| F1                            | 1   | PCB Fuseholder   | F6245-ND             |  |
| F2                            | 1   | 500mA            | MF-R050-ND           | Choice here – 300mA to 1A.                                 |
| J1                            | 1   | DC_Jack          | EJ508A-ND            |  |
| J3,J4,J2                      | 3   | CONN_01X02       | 952-2262-ND          |  |
| J5                            | 1   | CONN_02X08       | A33163-ND            | Only needed for 2nd Tuner                                  |
| J6,J8                         | 2   | CONN_01X06       | A31116-ND            |  |
| J7                            | 1   | CONN_01X05       | A31115-ND            |  |
| L1,L2,L3                      | 3   | 28C0236-0JW-10   | 240-2493-ND          |  |
| R1,R4,R5,R6,R7                | 5   | 3k3              | PPC3.3KBCT-ND        | Anything will do   |
| R2                            | 1   | 56k              | PPC56.2KXCT-ND       | Use 1% or select on test                                   |
| R3                            | 1   | 33k              | PPC33.2KXCT-ND       | Use 1% or select on test                                   |
| U1                            | 1   | DC-DC Converter  |                      | EBAY - Note – must be set to under 5V – ideally about 3.7V |
| U3,U2                         | 2   | MCP1826S-3302EAB | MCP1826S-3302E/AB-ND |  |
| U4                            | 1   | MCP1826S-ADJ     |                      | BATC Shop  |
| U5                            | 1   | FTS-4335         |                      | BATC Shop  |
| U6                            | 1   | FT2232H_Module   | 768-1030-ND          | BATC Shop – needs programming                              |
| U7                            | 1   | 74HC10           | 296-12774-5-ND       |  |
| Headers for FTDI Module       | 2   | CONN_02X13       | S7116-ND             | Not strictly necessary but advisable                       |
| Fuse 1A 5x20mm                | 1   | 1A Fuse          | F2392-ND             | Higher value if higher LNB current                         |