Quartzmite V1.1 construction notes

These are the construction notes for building a Quartzmite on the V1.1 boards.

Parts Identification

Many of the smaller parts have code numbers instead of their part number, the following table cross references part number to code number

| 1N4148 | 5HS, T4 or A2J3 |
|----------|-----------------|
| BB510 | CA |
| 2N7002 | K7B |
| MMBT4401 | 2X |
| 78L05 | 8Cxxx |
| 10k pot | 14 |

Suggested construction and testing sequence

Fit the voltage regulator, U4 and it's associated capacitors C5 & C6. Temporarily fit a power connector. Connect a 12v supply and check that there is 5v where expected (e.g. U3 pin 1).

Fit the PIC U3 and C1, C2, C3 & C4. Temporarily fit a push button and a paddle connector. With a DMM or 'scope check that the 'shift' signal on U3 pin 3 toggles between 0v and 5v alternately each time the button is briefly pressed. Check that the sidetone squarewave can be seen on U3 pin 5 when either the dot or dash paddle is closed.

Fit the op-amp U2 and R3, R6, R7, R8, R9, C15, C18, C19, C20 & RV1. These parts form the sidetone low pass filter. Temporarily connect a pair of headphones, when keying with the paddles the sidetone should now be heard.

Fit Q4, D4, R10, R11, R12, R13, R14, R15, C21, C22 & C23. Fit Y2 either directly to the board or in a socket. Add a ground wire from the metal can to the middle pin (see image right). These form the basic local oscillator. Fit the varicap diode D5 It should now be possible to see the output from the local oscillator at the emitter of Q4.



Fit Q2 and D7. Listening for the local oscillator on a receiver tuned close to the crystal frequency it should be possible to detect the frequency shift up or down each time the button is pressed briefly.

Fit U1, Q1, D1, D2, Y1, C7, C8, C9, C10, C11, C12, C13, C14, C16, C17, R1, R2, R3, R5, R20. Either fit R4 or replace it with a 1M pot to act as a volume control. These parts comprise the receiver, if an antenna is connected to point 'A' on the schematic then signals should be heard.

Fit Q6 since it is easier to fit before L1 is fitted in the next step.

Fit the capacitors in the low pass filter, C300/C301, C310/C311, C320/C321, C330/C331, C340/C341 these are in parallel pairs so that exact values can be obtained. Not all positions have both fitted, it is band dependent. Then wind and fit L1 and L2. Connecting an antenna to the antenna connection should now enable signals to be heard in the receiver.

Fit Q3 and D3. The receiver audio should now mute when keying with the paddles.

Fit C24, C30, Q5, R16, R17 & R18. When keying with the paddles a 'scope should show driver output at the collector of Q5.

Fit C25, C26, C27, C28, C29, C31, D6 & R19. Wind transformer T1, note that the PCB pads for the primary winding are diagonally opposite each other as are the pads for the secondary winding. Choose the winding direction so that the ends come out in the correct places. With an antenna or dummy load connected there should now be RF output when keying.

The PA transistor Q6 gets quite hot, there is enough space on the mounting pad to add a small piece of copper as a heatsink. However be careful to keep it clear of the enclosure because the mounting pad is connected directly to the supply voltage.