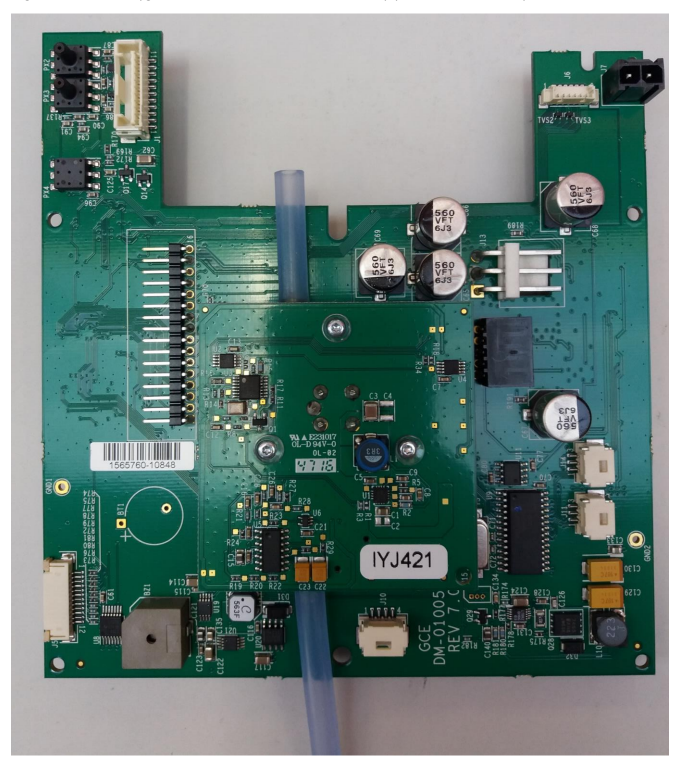
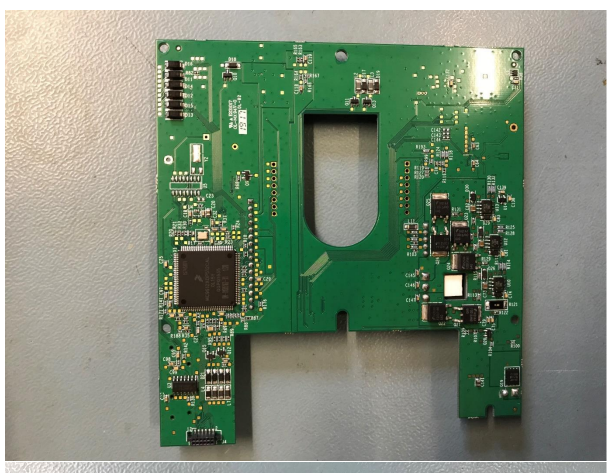


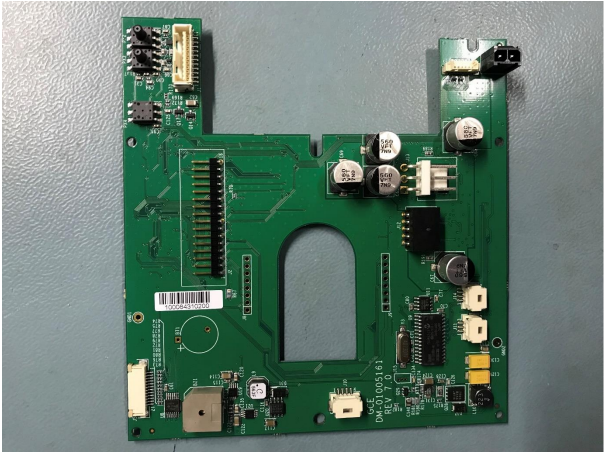
Note that this board is a prototype board so has no test points on the back of the WGM110 and the prototype board numbering (PCB0224A not DM-05002014). Also the BGM123A part is a BGM123N and the bluetooth antenna is still present on the MC60. Additionally production units will omit buzzer BZ1 and one LED and microswitch. However all other components are of the correct type and placement.

The Above board is the Zeno Mainboard and the Zeno Sensor Mezzanine board in the assembled state. They are never used in isolation from one another. Following that are the separate boards before they are soldered together, note the oxygen sensor does not have it's cover and pipework fitted at that point.













Below is the battery board fitted to the rear cover that both charges the onboard batteries and provides power to the device directly.

