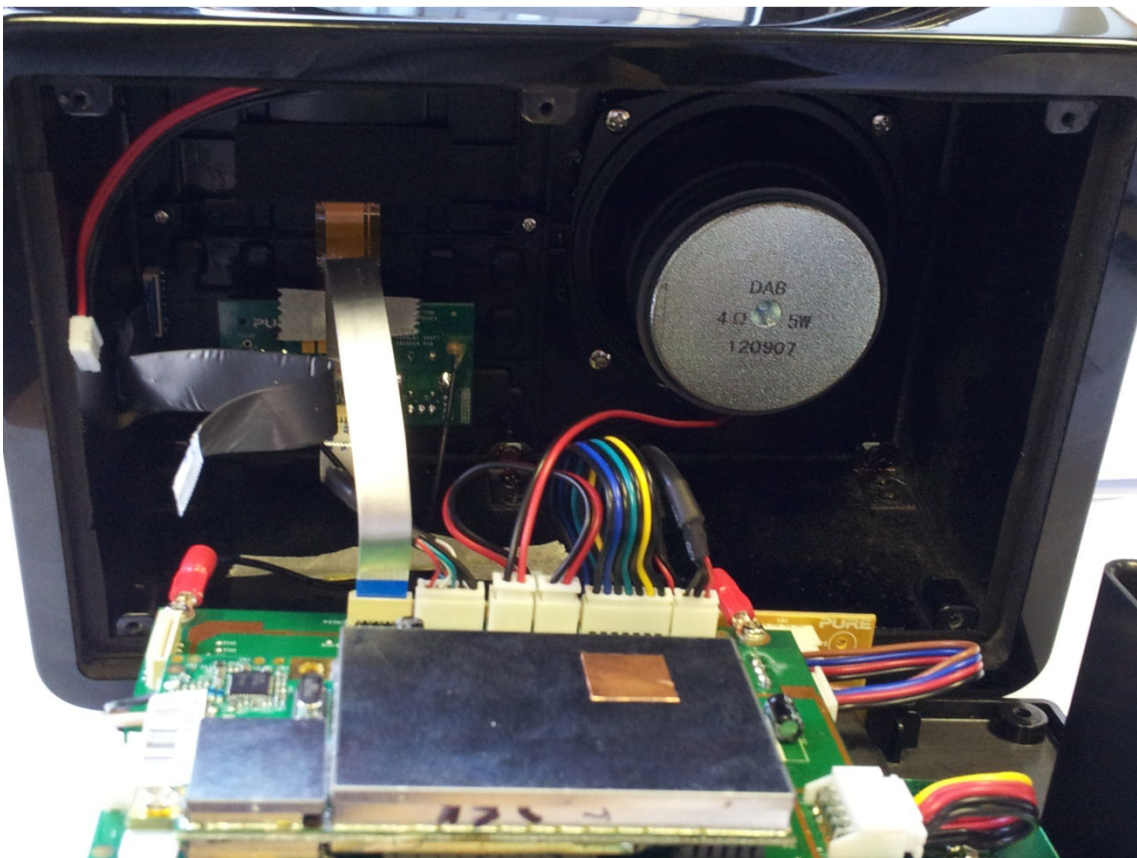
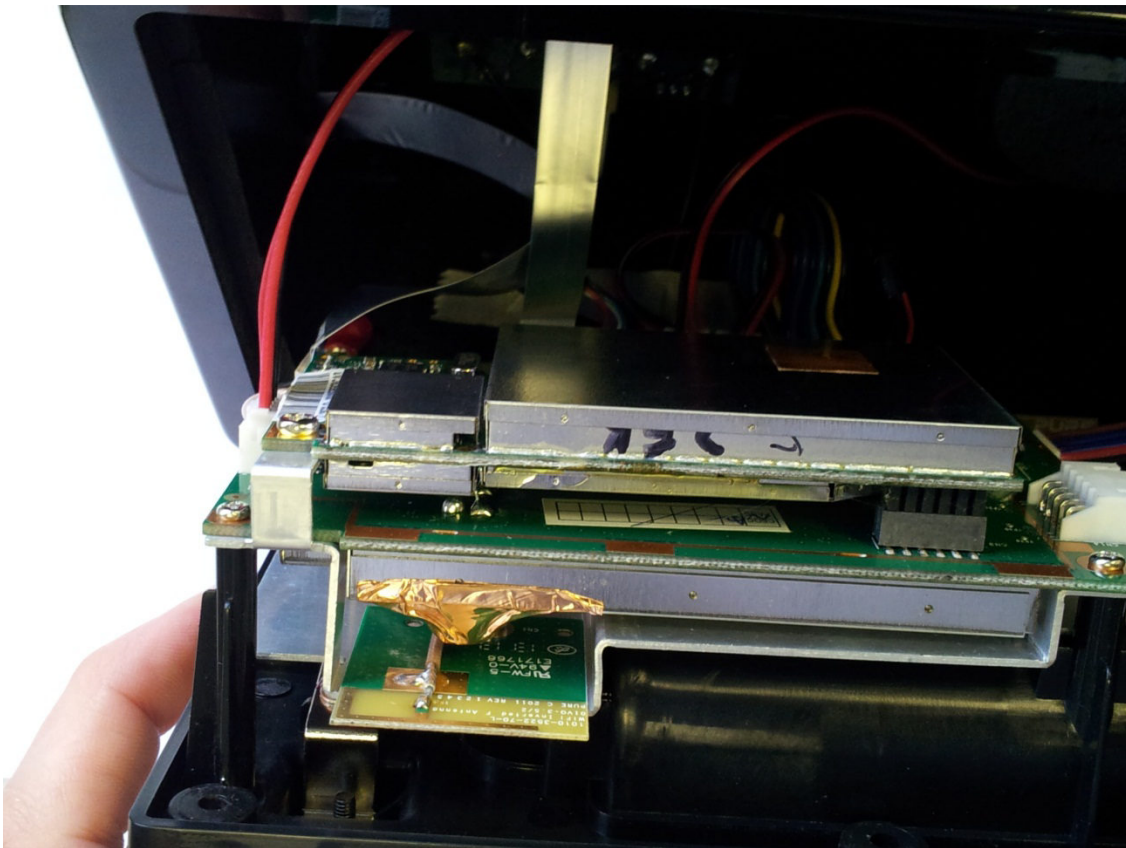
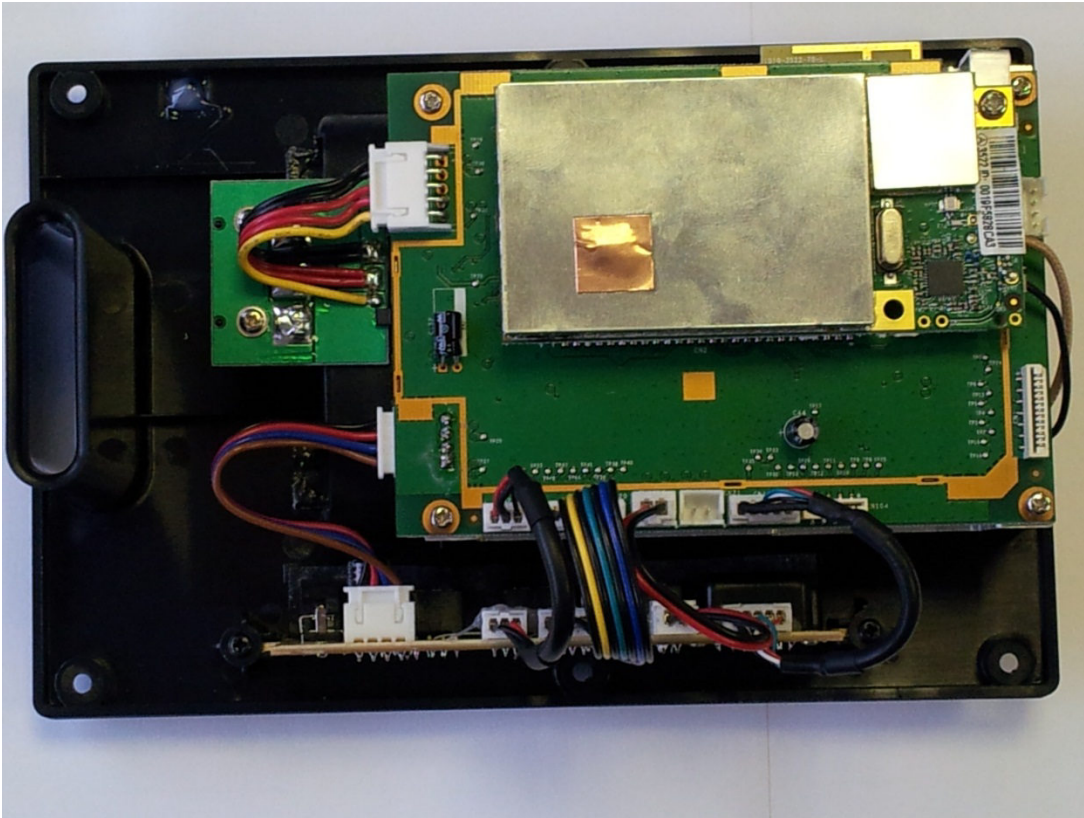


Pure Evoke F4 – internal photos

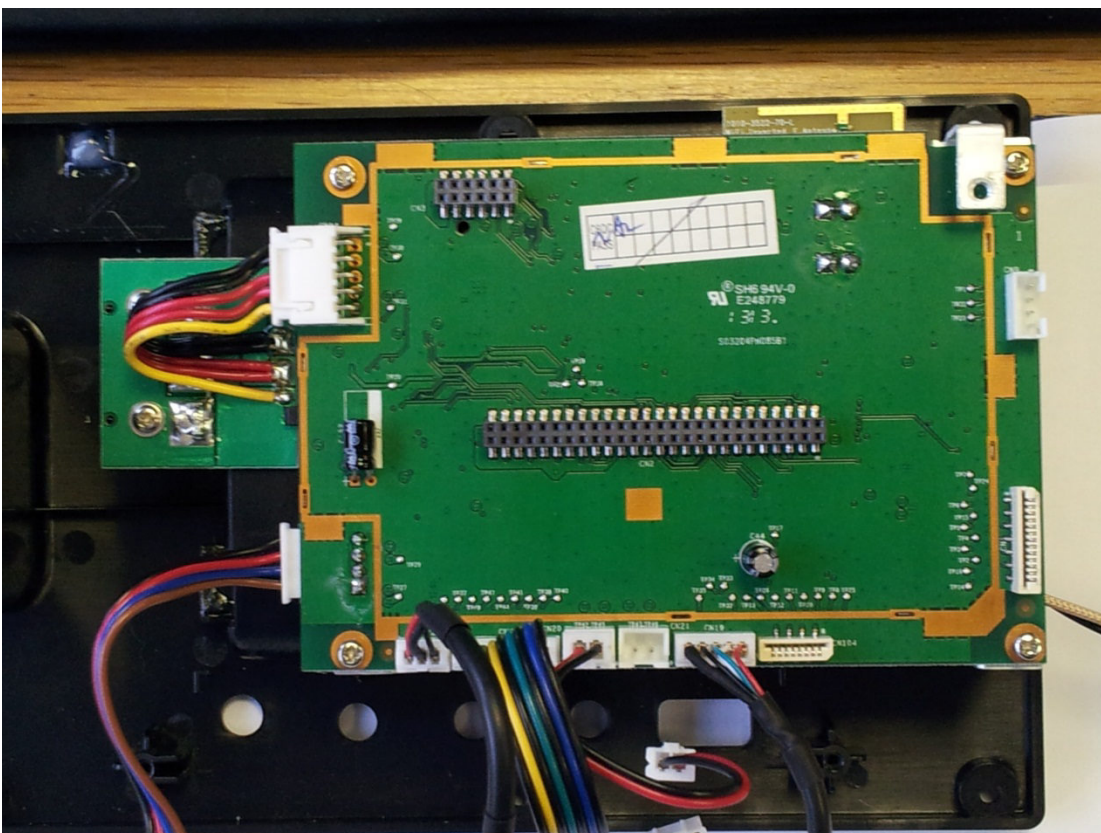
Rear cover opened. View showing radio module in carrier PCB and WiFi antenna PCB fixed to ground plane. Picture below showing connections to connector PCB and encoder PCB



Rear moulding and PCBs removed from cabinet



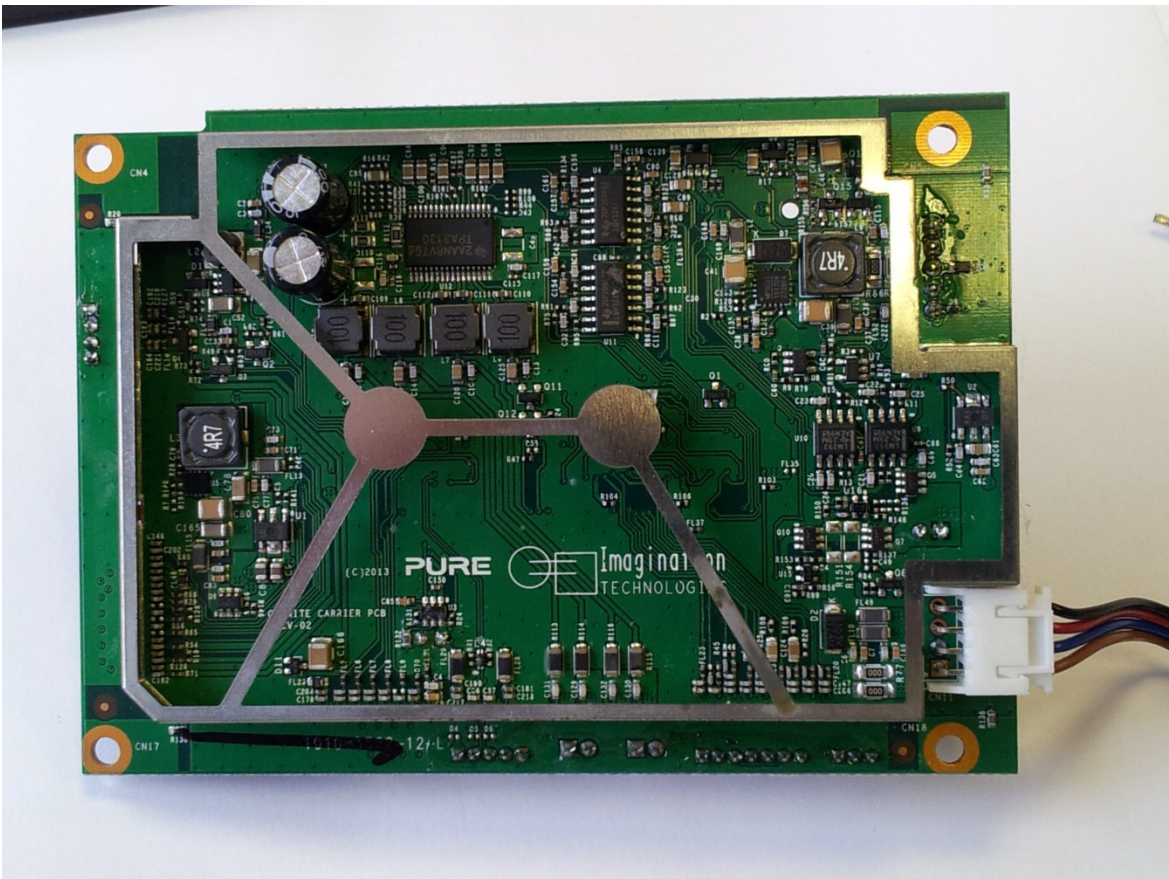
Carrier PCB with radio module removed



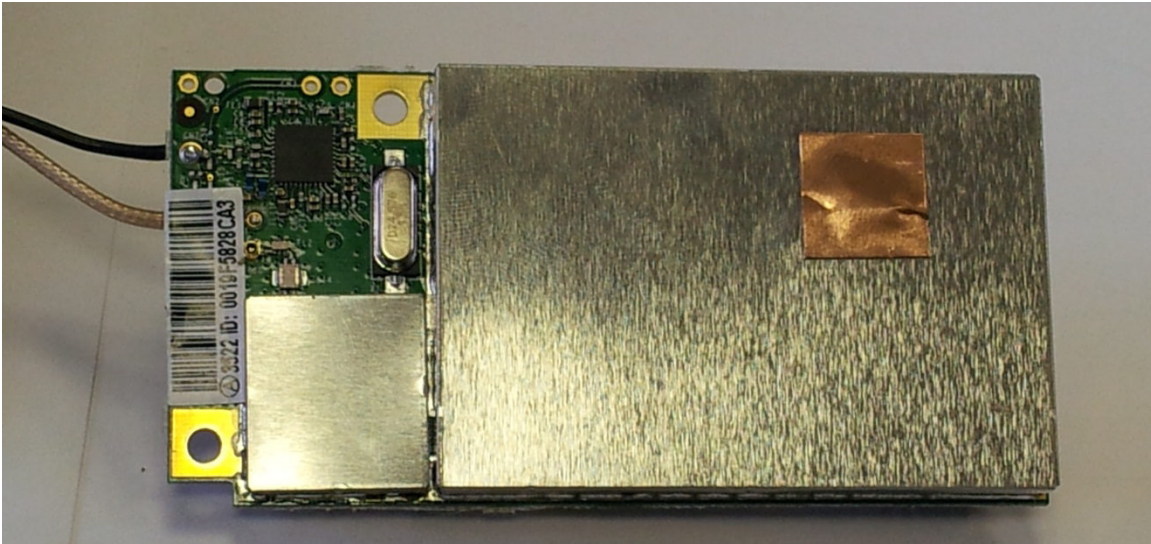
Top side of carrier after removal from rear moulding.



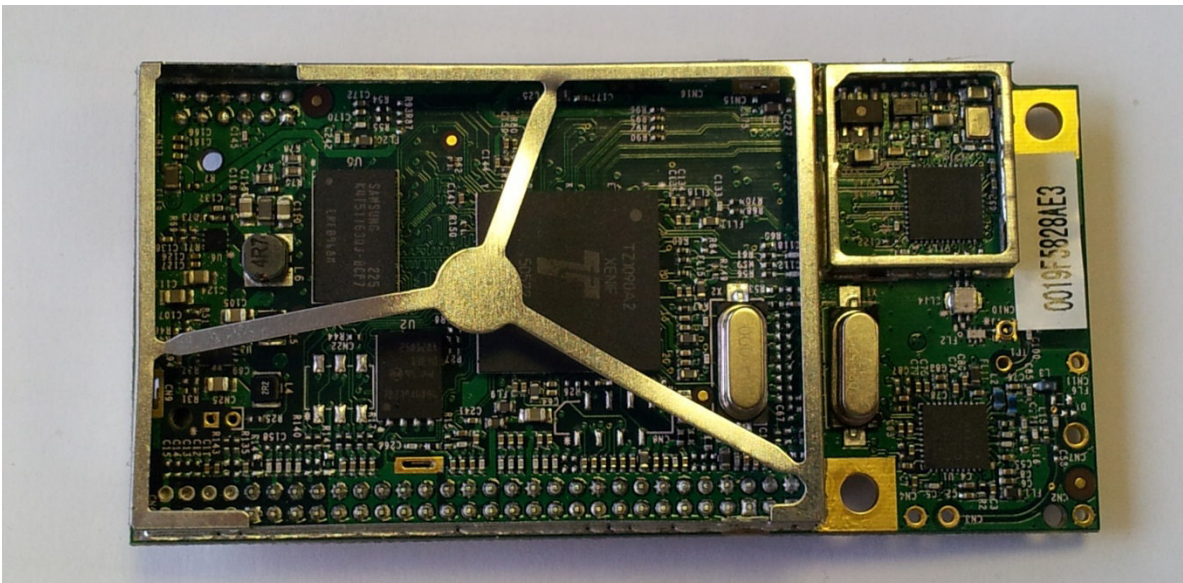
Carrier PCB with screening can lid removed



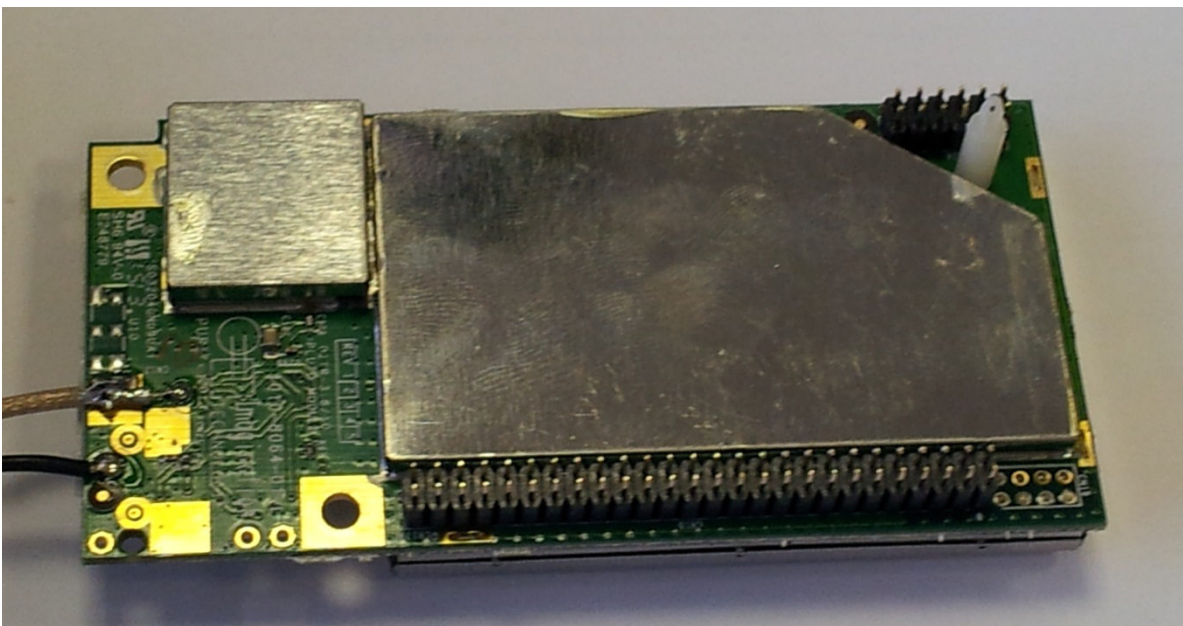
Radio module with cans fitted



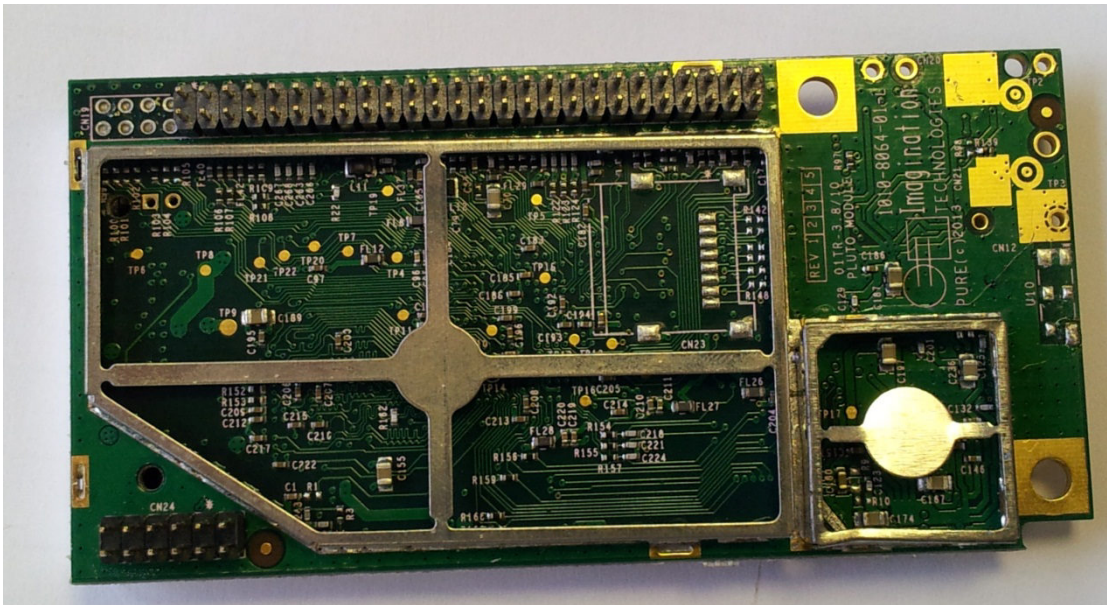
Radio module with screening cans removed



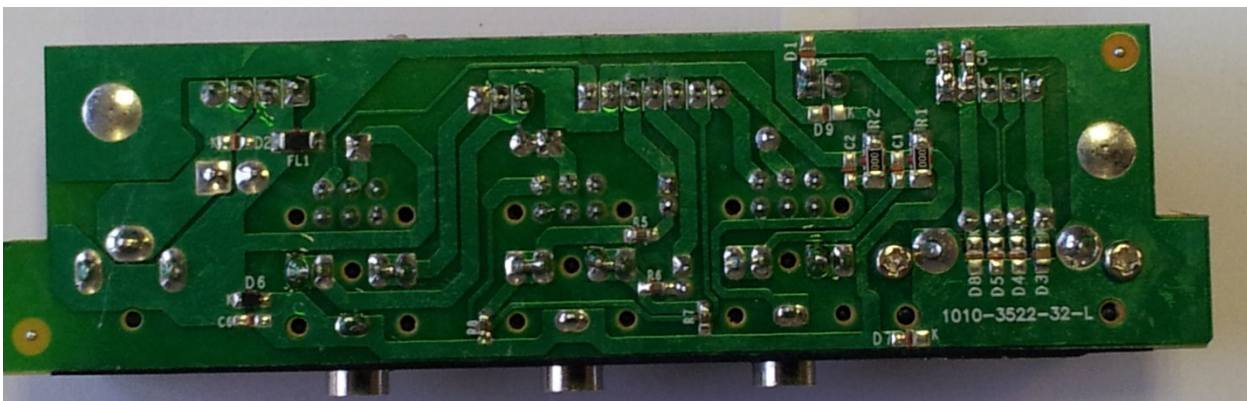
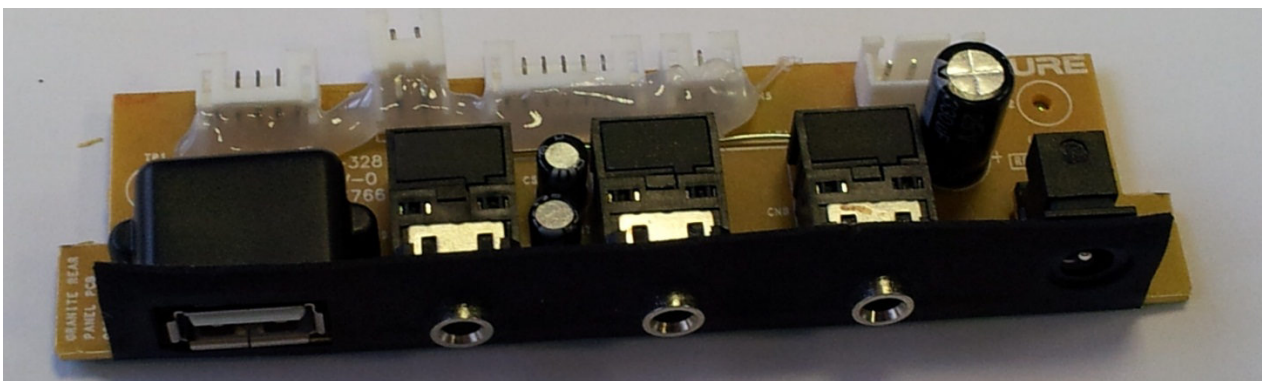
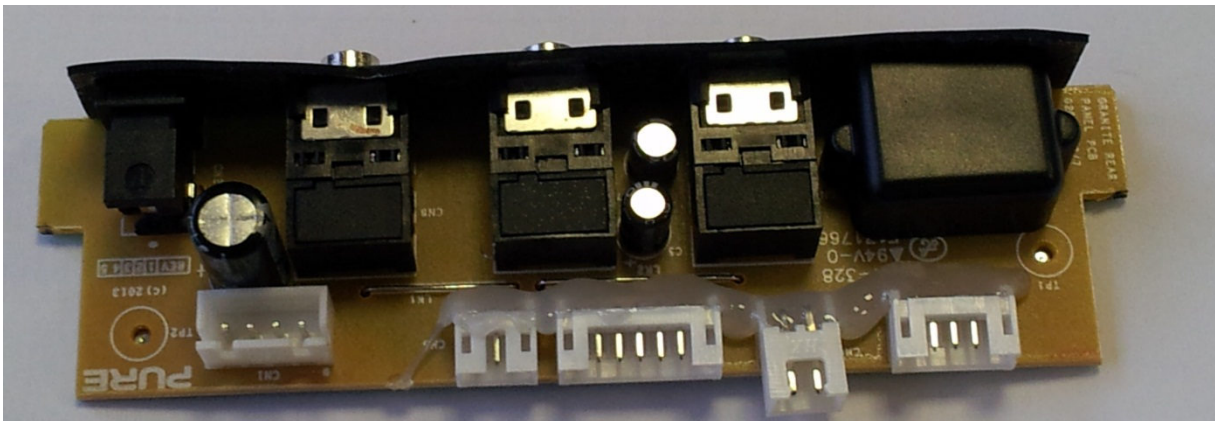
Bottom view of radio module with screening cans



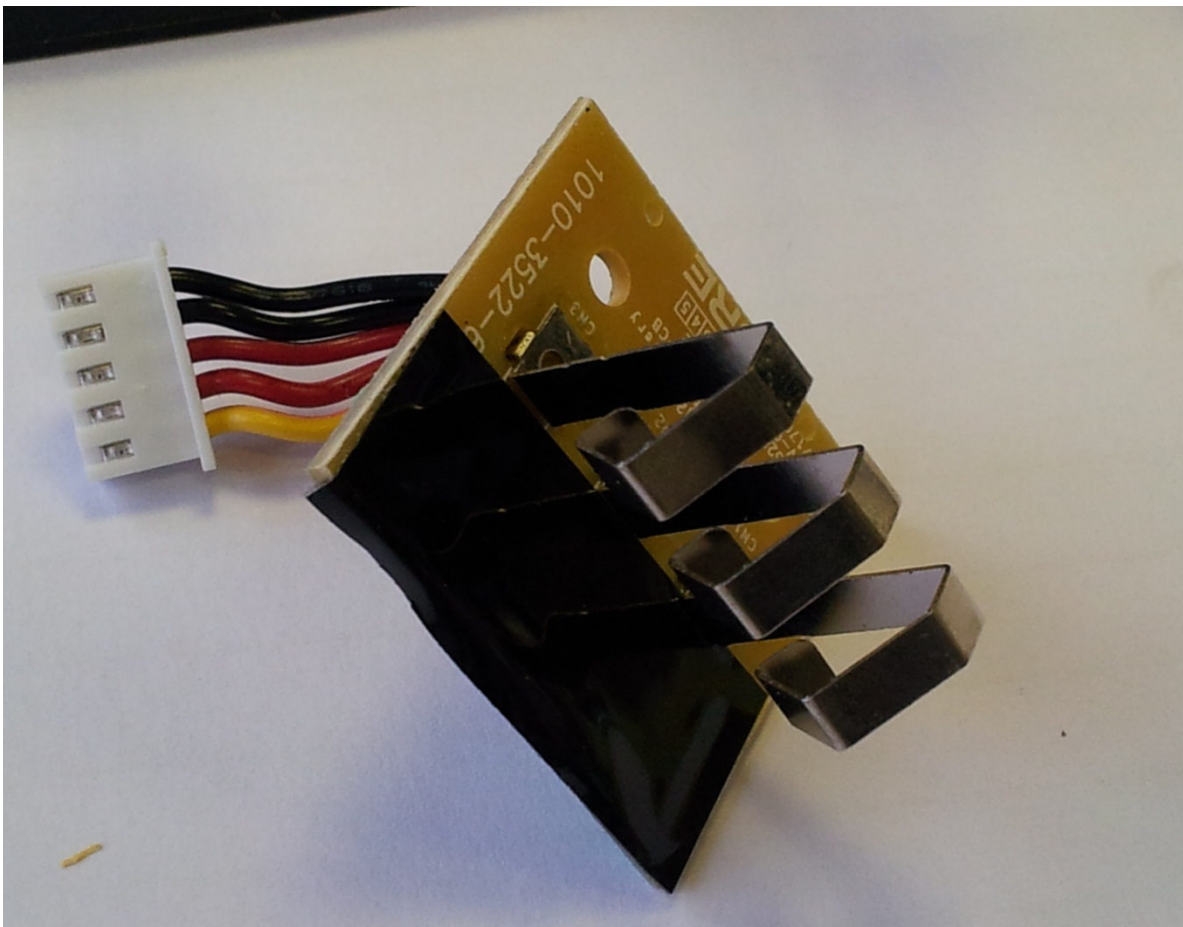
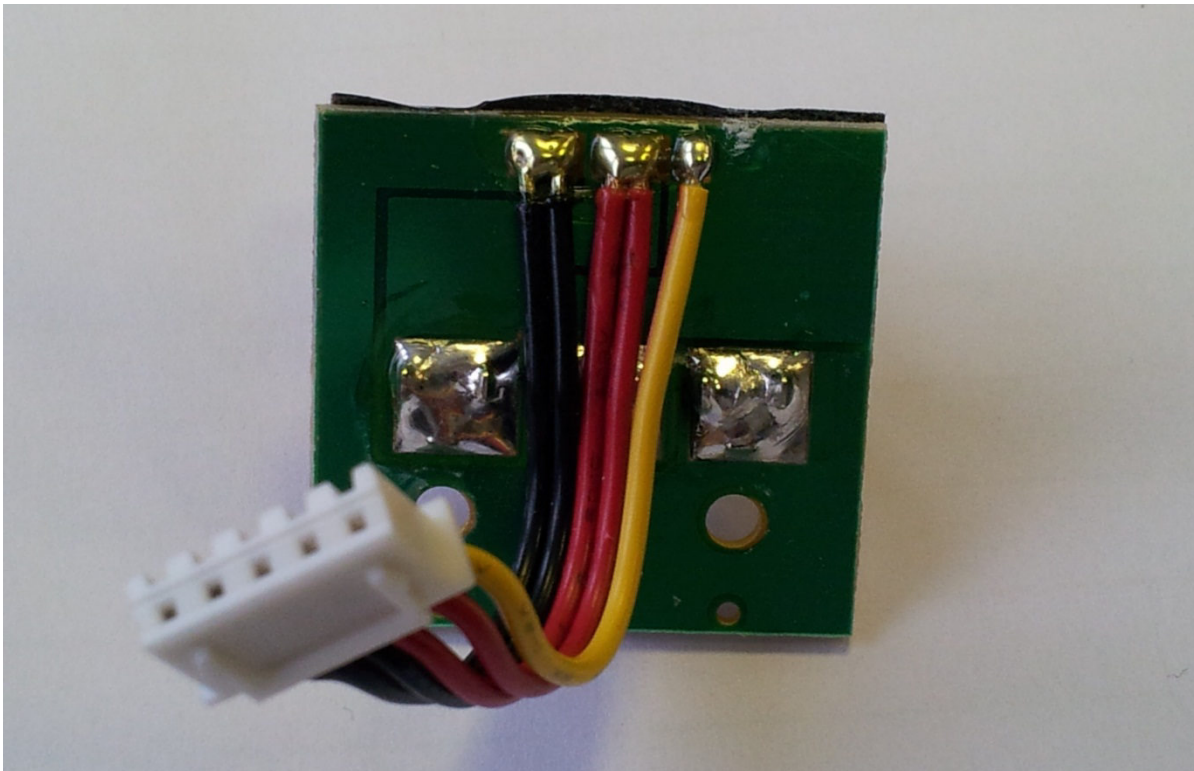
Bottom view of radio module with screening cans removed



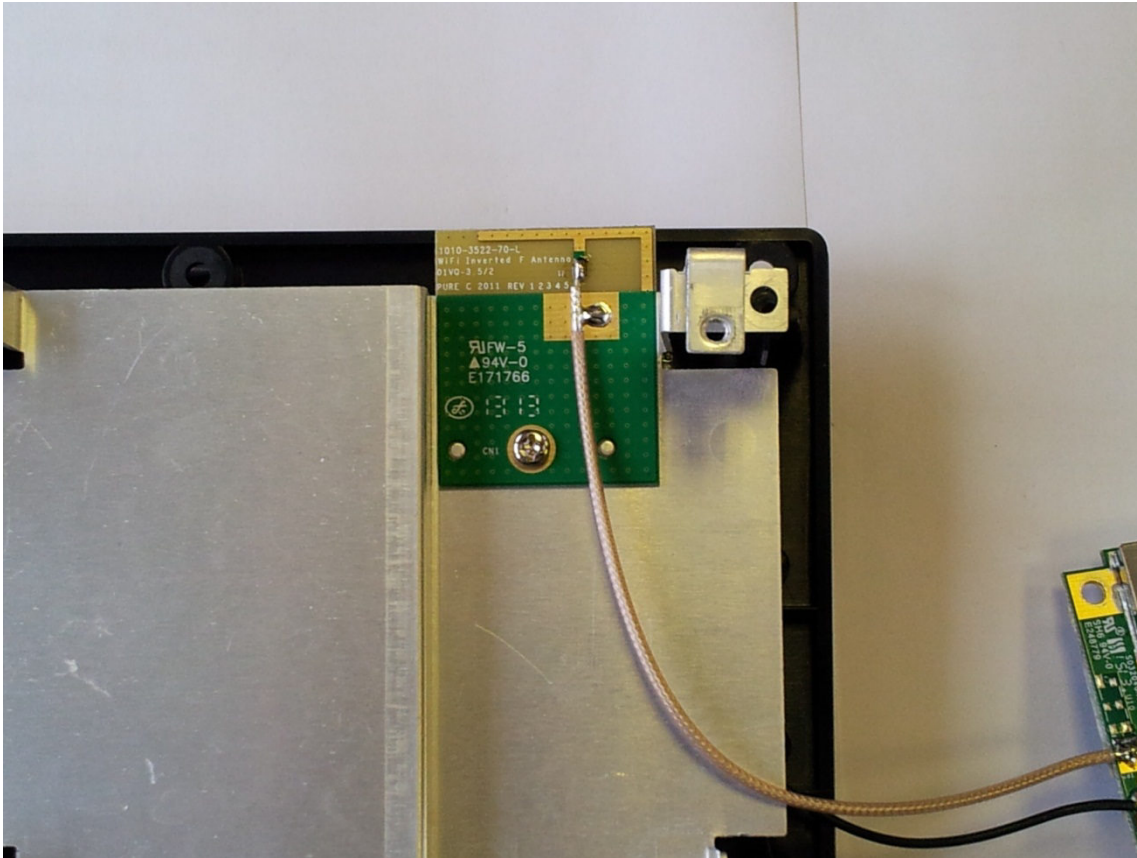
Rear connector PCB



Battery contact PCB



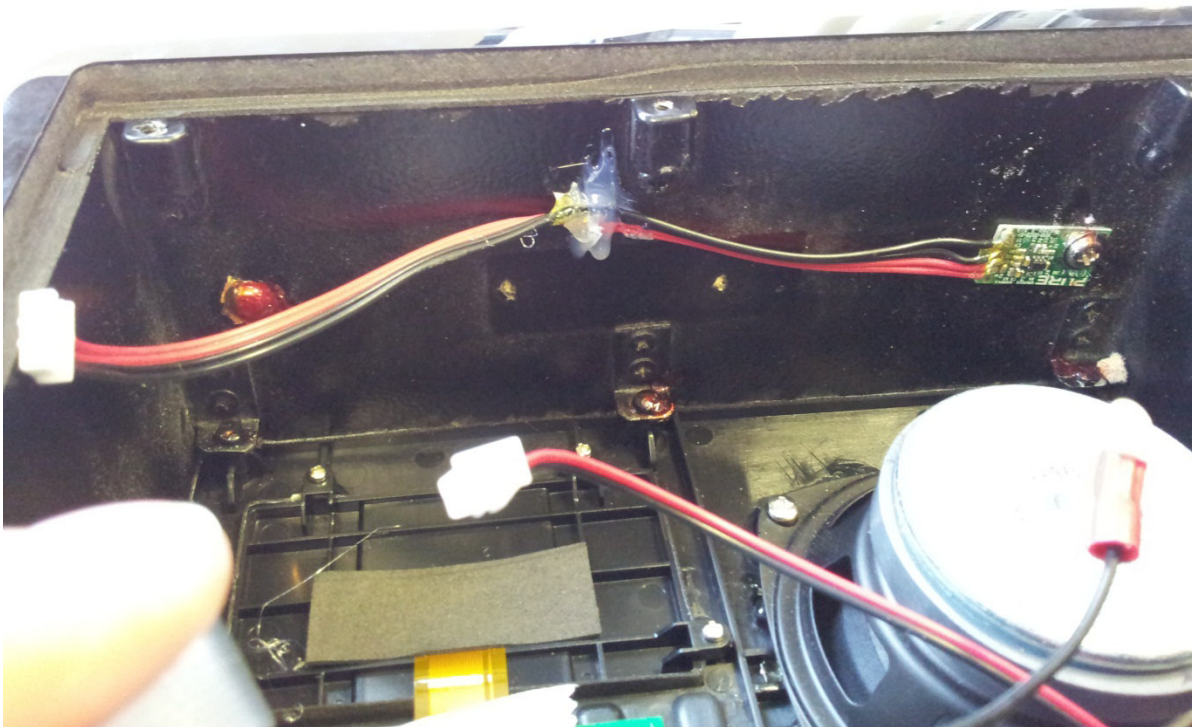
WiFi antenna PCB fixed to ground plane



Cabinet with rear panel removed showing encoder PCB and connection to cap sense PCB



Snooze handle PCB with cable routing across top of cabinet



Cap sense PCB on front moulding with facia removed



..and cap sense PCB removed from moulding

