Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170 http://www.rheintech.com Client: FlightScope (Pty) Ltd Model: X2 ELITE Standards: FCC 15.245/IC RSS-210 FCC/IC ID: QXP-HP2441/4612A-HP244 Report #: 2014207

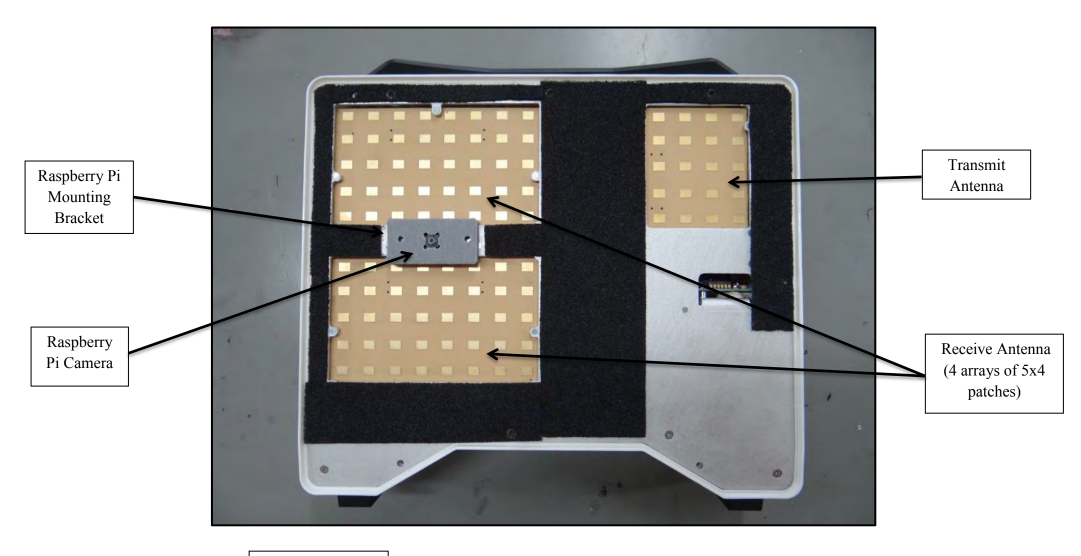
## **Appendix N:** Internal Photographs

Please refer to the following pages.

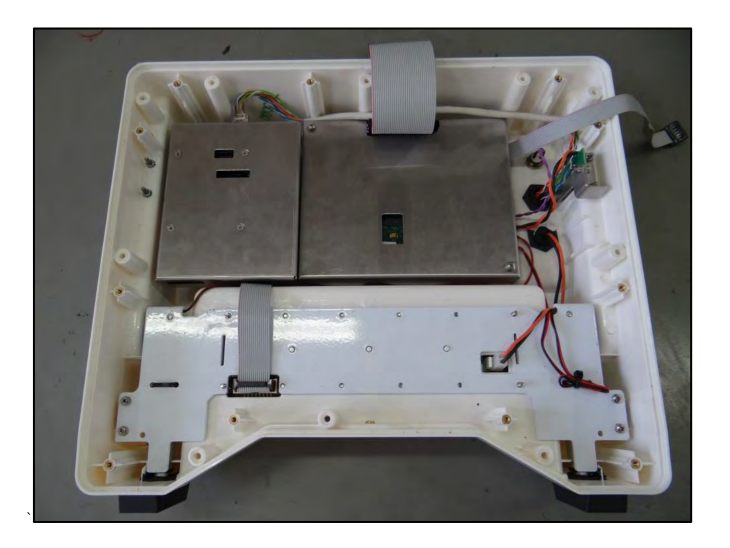
FI X2E System Photographs



Rear view without Battery Cover FI X2E System Photographs

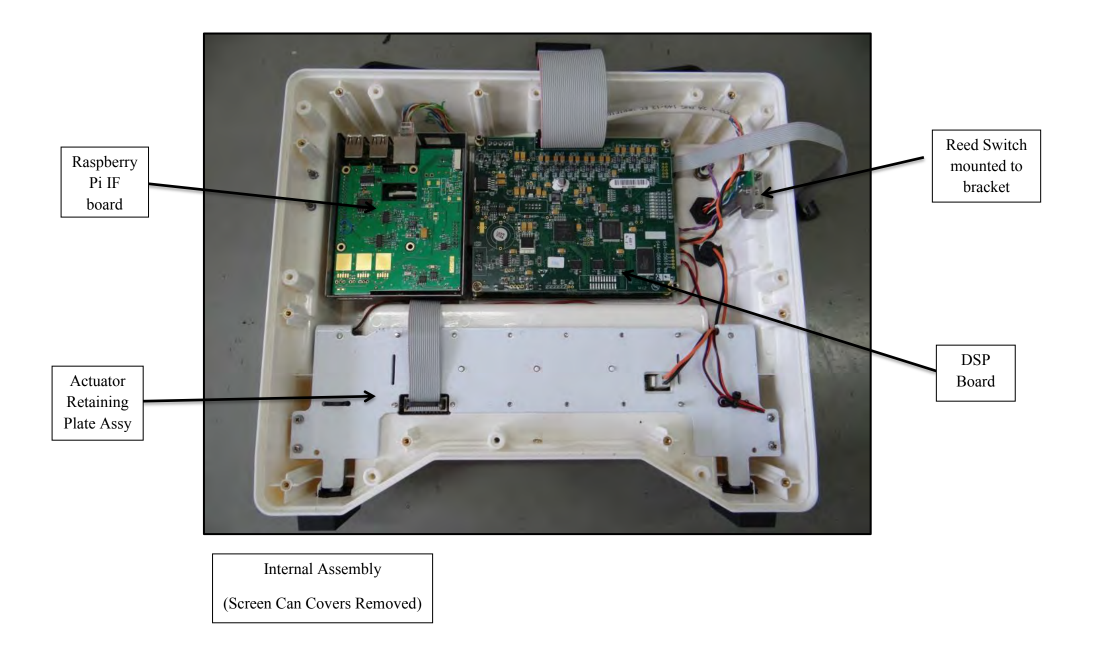


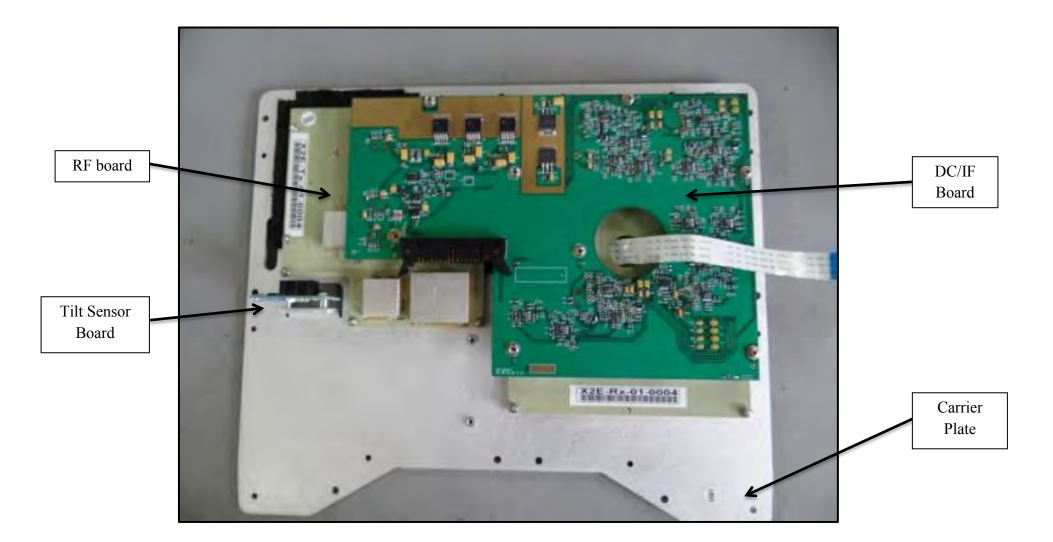
Front view without Lid



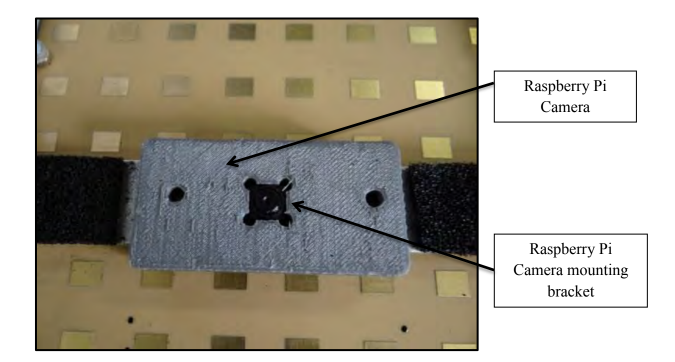
Internal Assembly with Screen Can Covers
(Carrier assembly removed)

FI X2E System Photographs





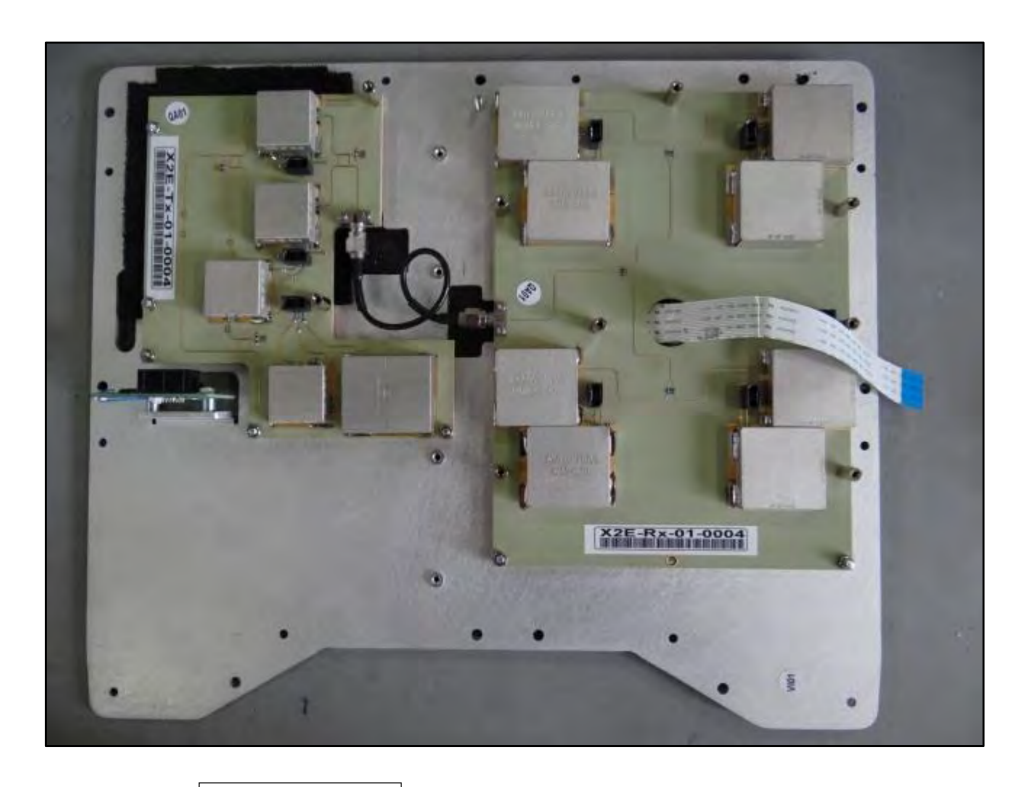
Carrier Plate Assembly (Rear)



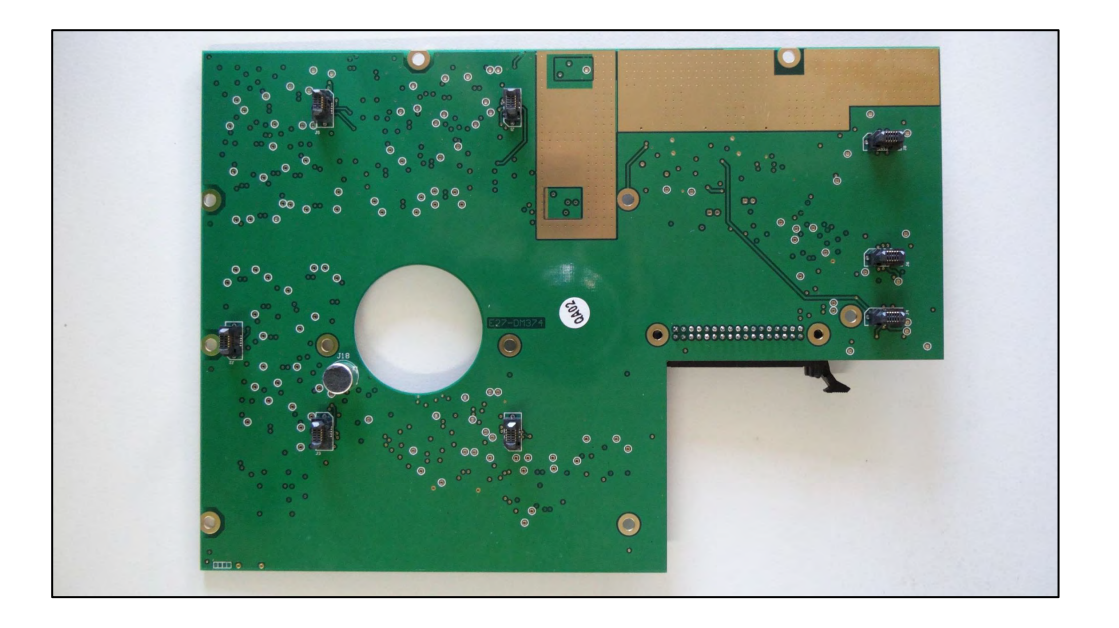
Raspberry Pi Camera + Mounting Bracket



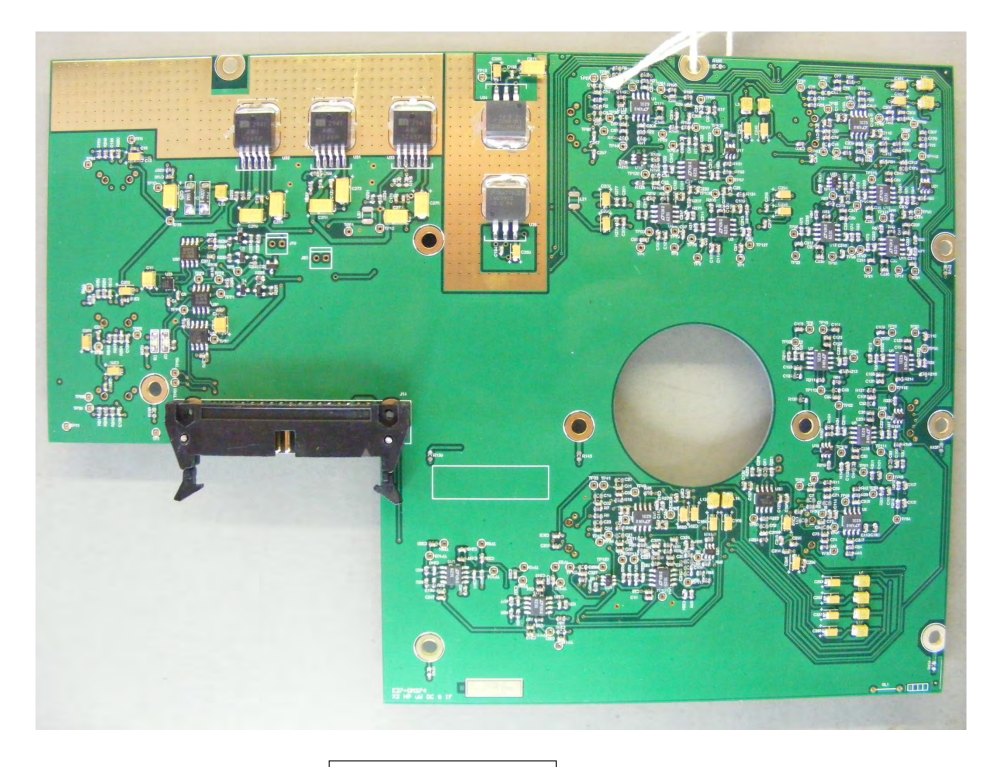
RF Board Component side without shields mounted to carrier plate.



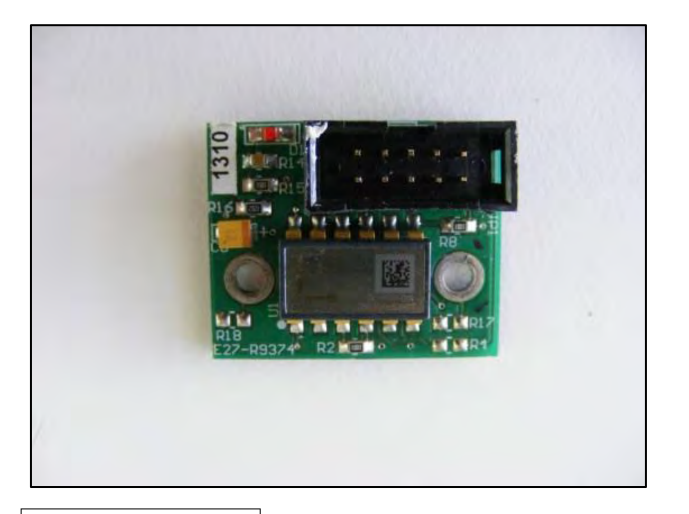
RF Board Component side with shields mounted to carrier plate.



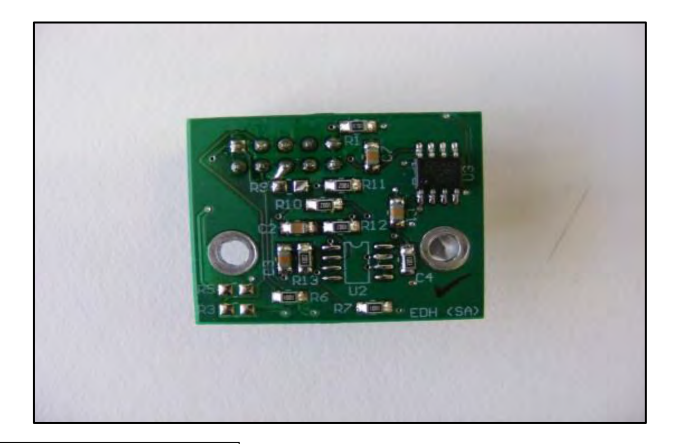
DC/IF board bottom side



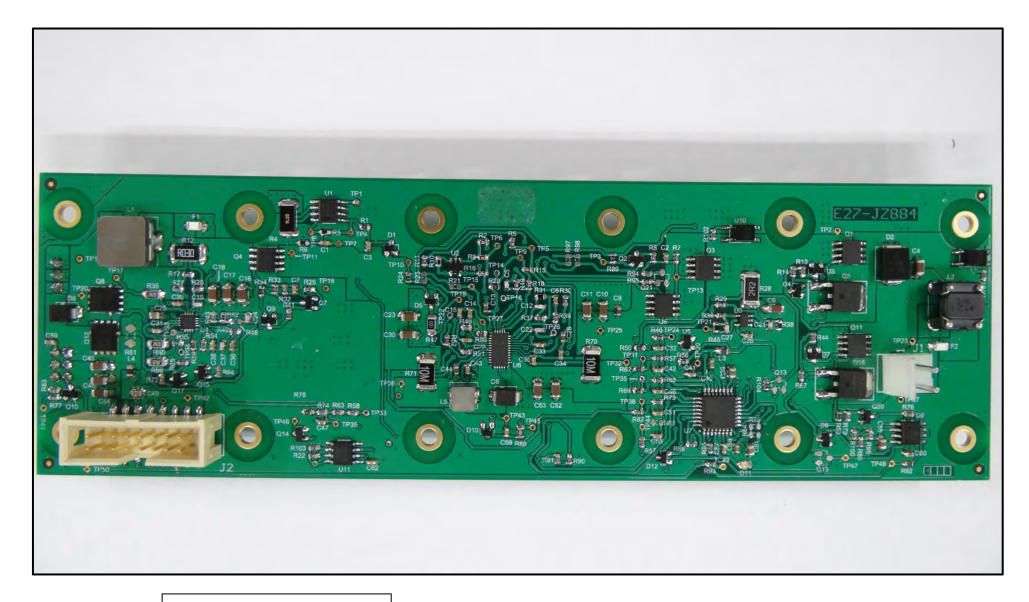
DC/IF board component side



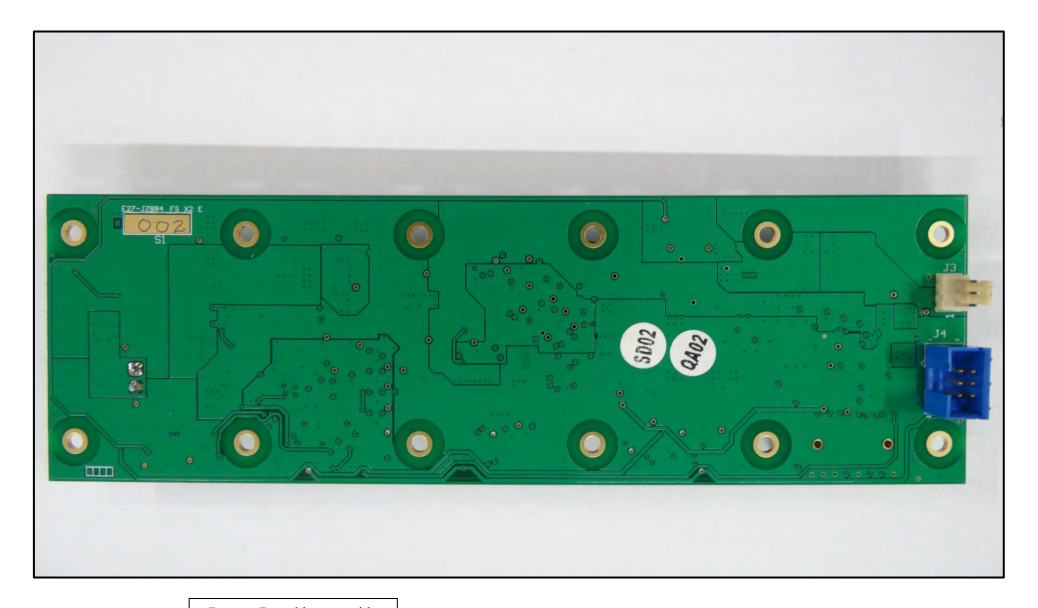
Tilt Sensor board component side



Tilt Sensor board bottom side



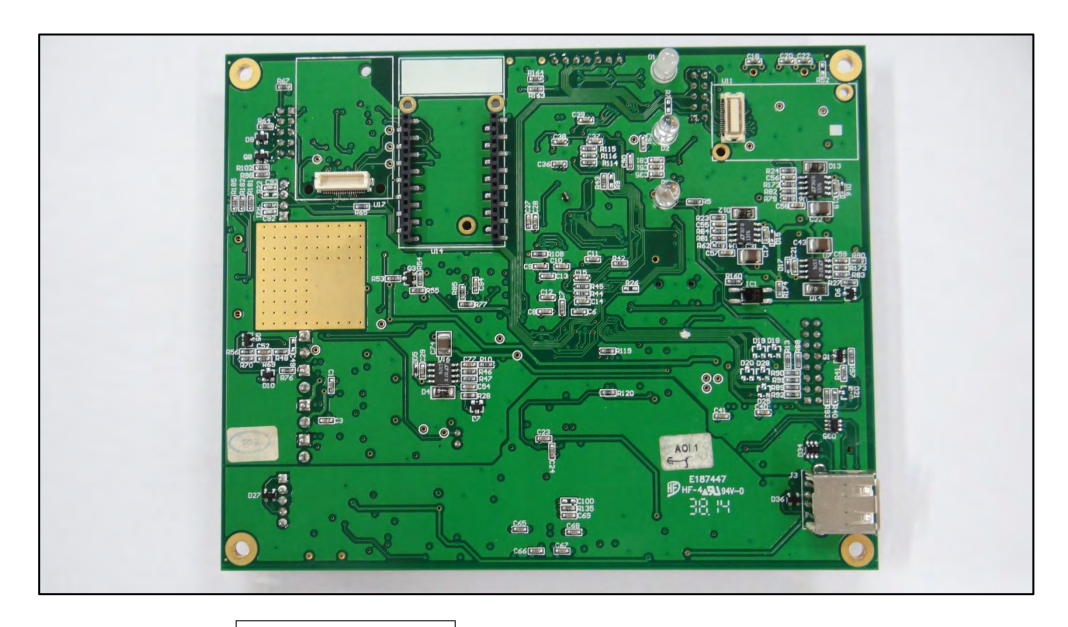
Battery Board component side



Battery Board bottom side



Accessory Board component side

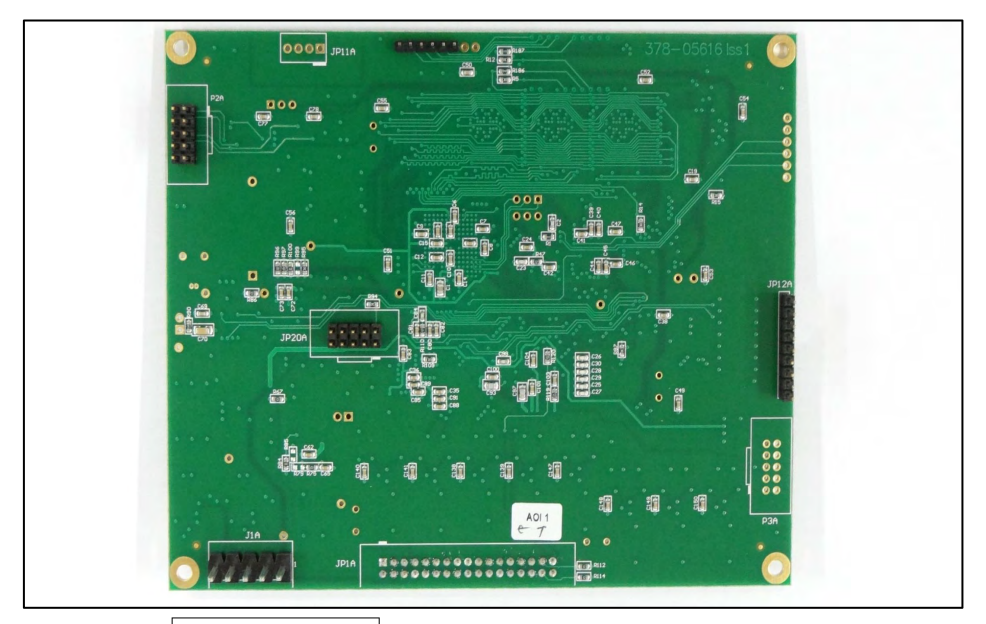


Accessory Board bottom side

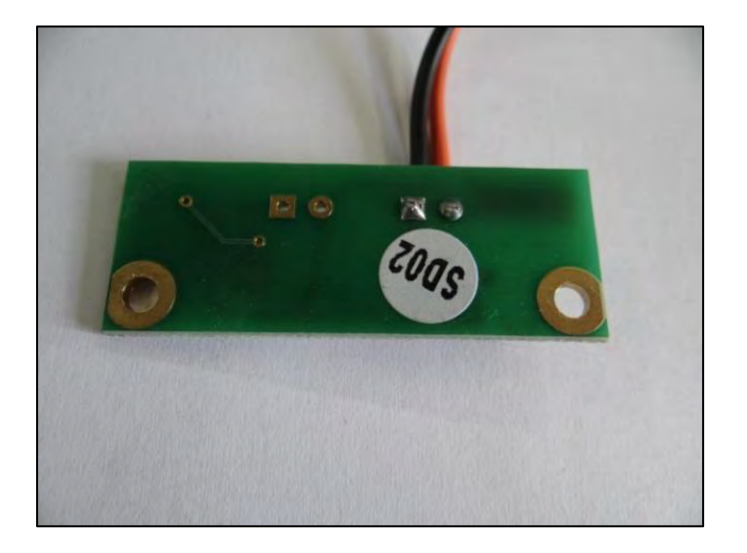
FIightScope (Pty) Ltd FS X2E System Photographs



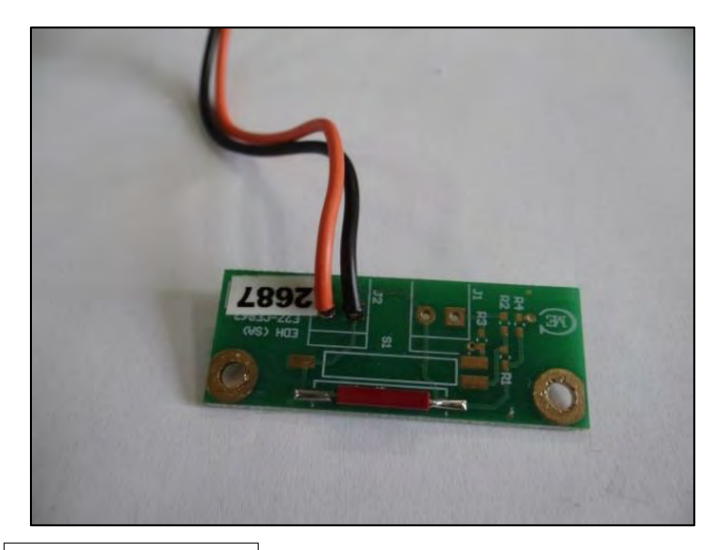
DSP Board component side



DSP Board bottom side

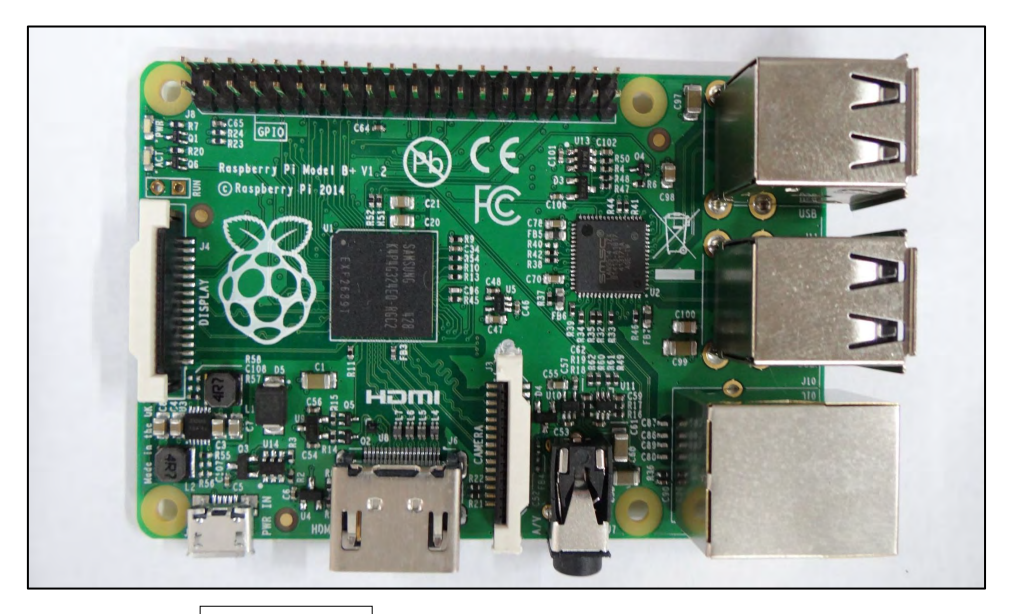


Reed Switch Board bottom side



Reed Switch Board component side

FIightScope (Pty) Ltd FS X2E System Photographs

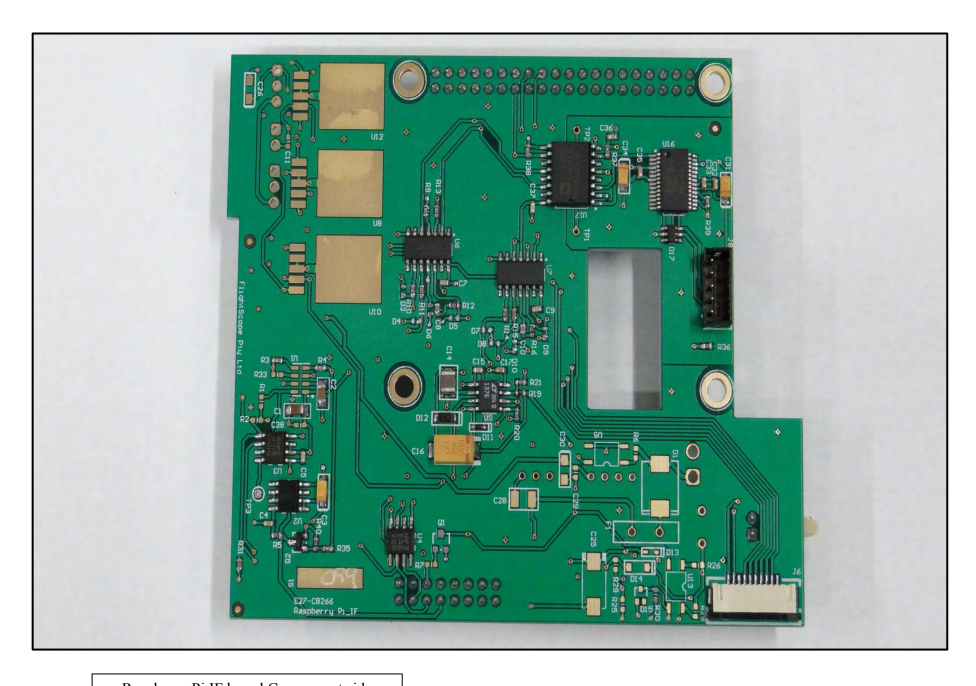


Raspberry Pi board component side

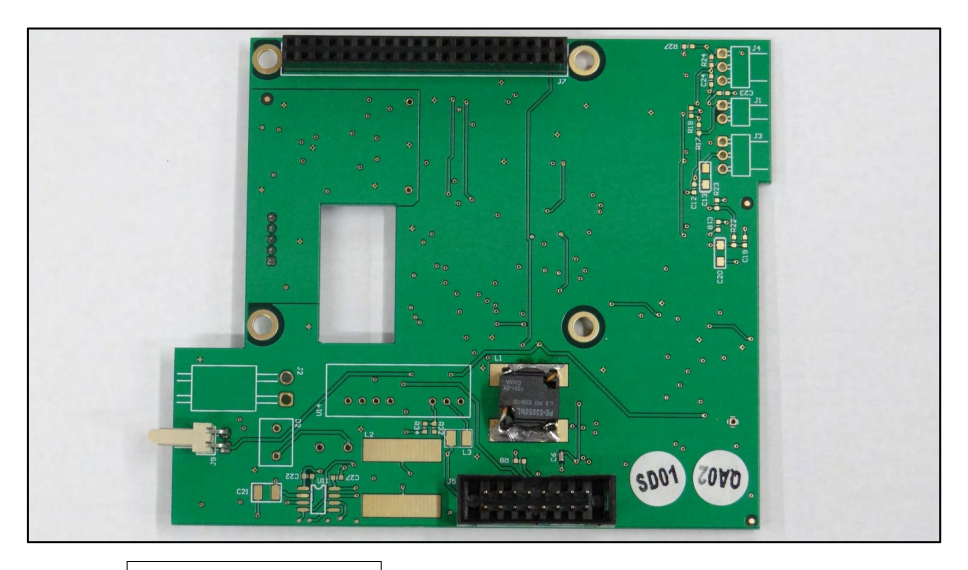
FI X2E System Photographs



Raspberry Pi board bottom side



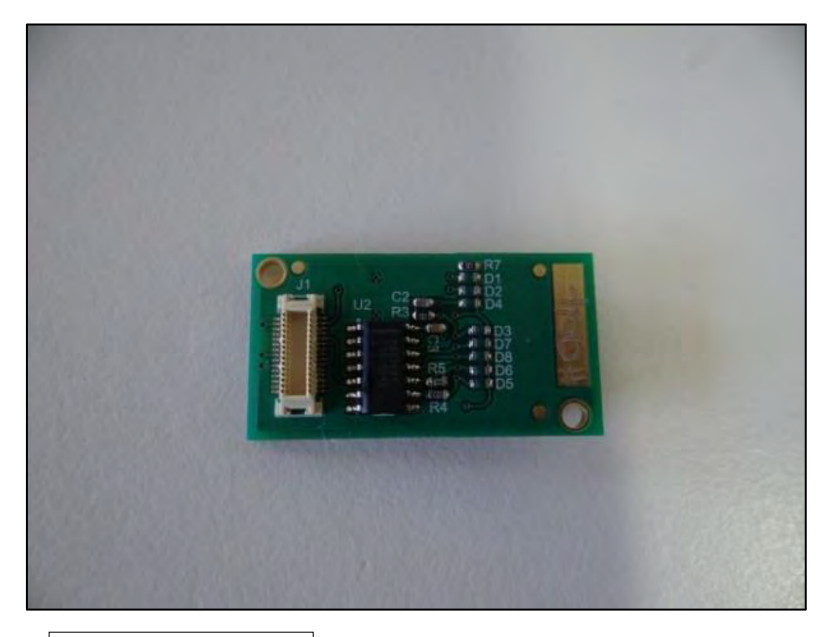
Raspberry Pi IF board Component side



Raspberry Pi IF board bottom side



RS422 Module PCB Top Side



RS422 Module PCB Bottom Side