



Raymarine UK Ltd,
Marine House,
Cartwright Drive,
Fareham,
Hampshire
PO15 5RJ
Tel: 01329 246700

Email: compliance@raymarine.com

<http://www.raymarine.com>

Internal Photos for the Cyclone Pedestal and Antennas

Model Number	E70620, E70628, E70629 & E70630		
Product Description	Cyclone Radar		
Project Number	0953		
Document Version	1		
Document Author David Jamieson EMC Engineer	<i>DR Jamieson</i>	Date	7 th April 2021

TABLE OF CONTENTS

1	Internal Photos.....	3
Figure 1	– Lower Interconnect PCB (top)	3
Figure 2	– Lower interconnect PCB (bottom).....	3
Figure 3	– Cyclone Main (RF) PCB (top)	4
Figure 4	– Cyclone Main (RF) PCB (bottom).....	4
Figure 5	– Antenna PSU PCB (top)	5
Figure 6	– Antenna PSU PCB (bottom)	5
Figure 7	– Rotary Encoder PCB (top).....	6
Figure 8	– Rotary Encoder PCB (bottom)	6
Figure 9	– Bulkhead Connector PCB (top)	7
Figure 10	– Bulkhead Connector PCB (bottom)	7
Figure 11	– Pedestal PSU PCB (top).....	8
Figure 12	– Pedestal PSU PCB (bottom).....	8
Figure 13	– Motor Control PCB (top)	9
Figure 14	– Motor Control PCB (bottom)	9
Figure 15	– GNSS PCB (top).....	10
Figure 16	– GNSS PCB (bottom).....	10
Figure 17	– GNSS PCB (bottom, can removed).....	11
Figure 18	– 3/4/6ft Array Upper Interconnect PCB	11
Figure 19	– 3ft Array Upper Interconnect PCB.....	12
Figure 20	– 4ft Array Upper Interconnect PCB.....	12
Figure 21	– 6ft Array Upper Interconnect PCB.....	12

1 Internal Photos

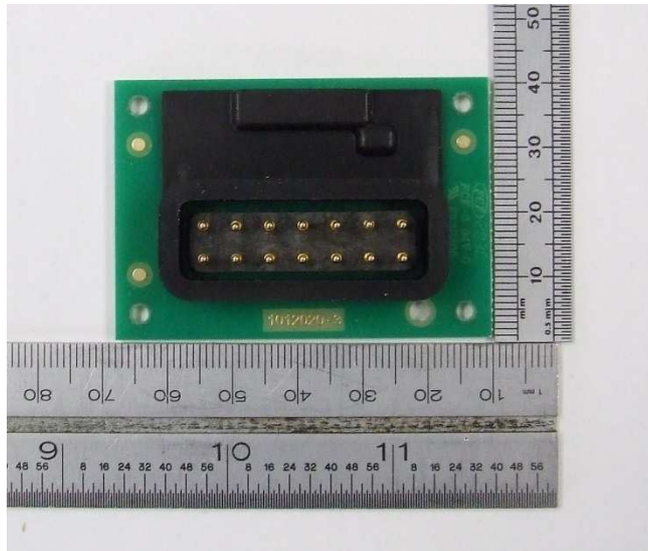


Figure 1 – Lower Interconnect PCB (top)

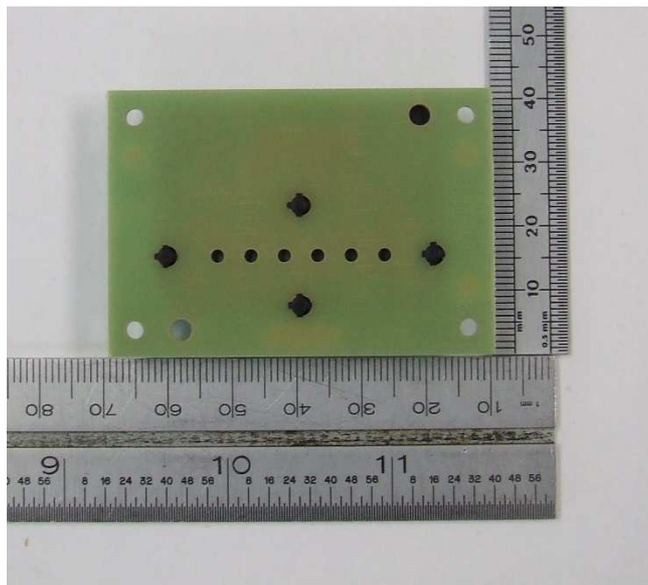


Figure 2 – Lower interconnect PCB (bottom)

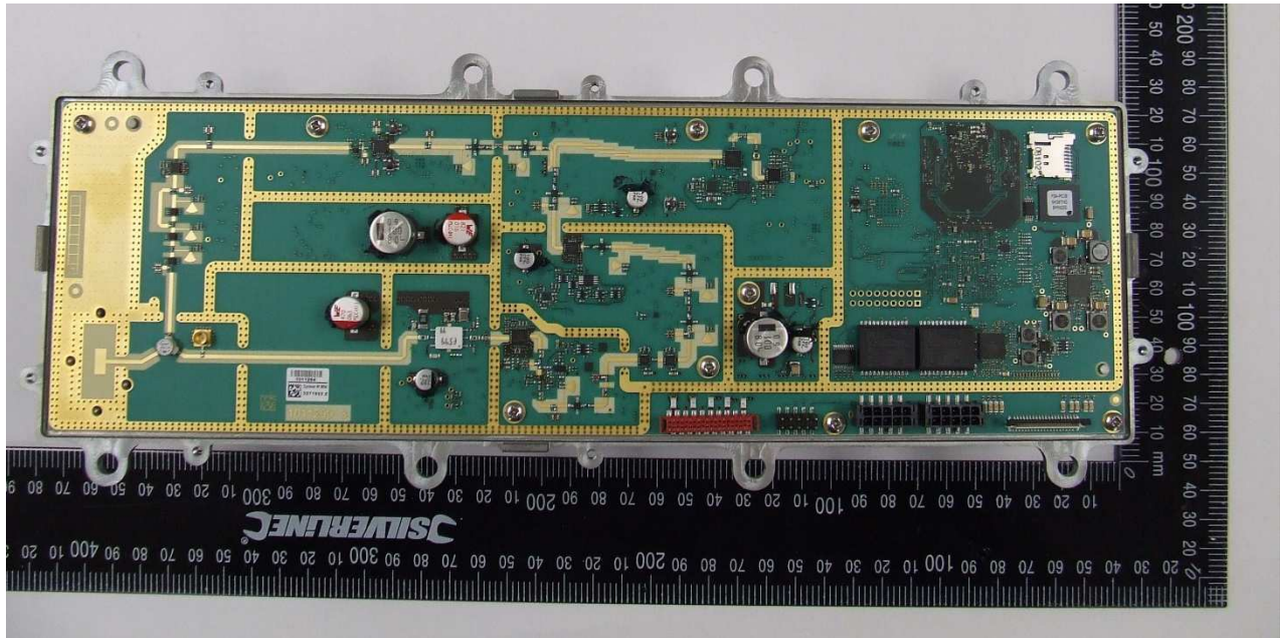


Figure 3 – Cyclone Main (RF) PCB (top)

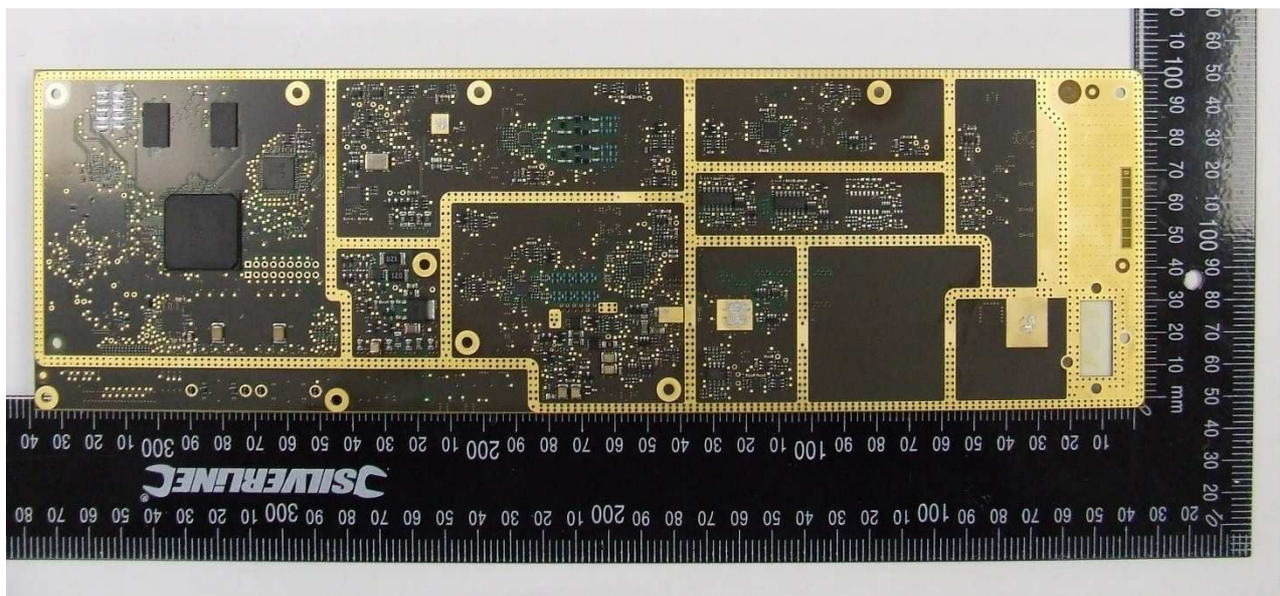


Figure 4 – Cyclone Main (RF) PCB (bottom)

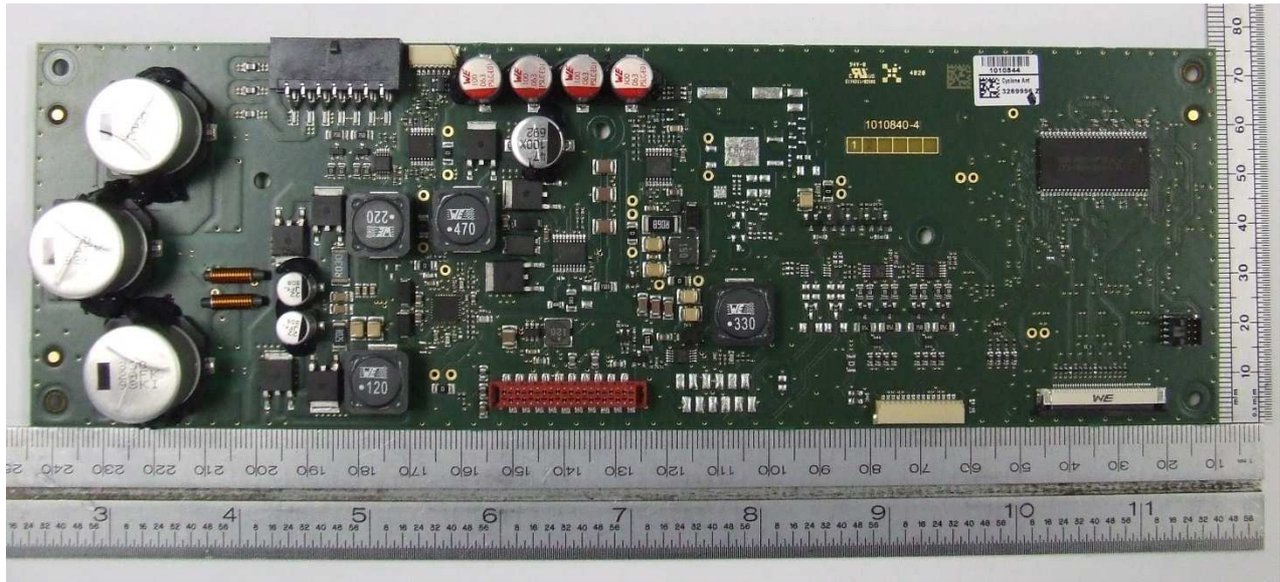


Figure 5 – Antenna PSU PCB (top)

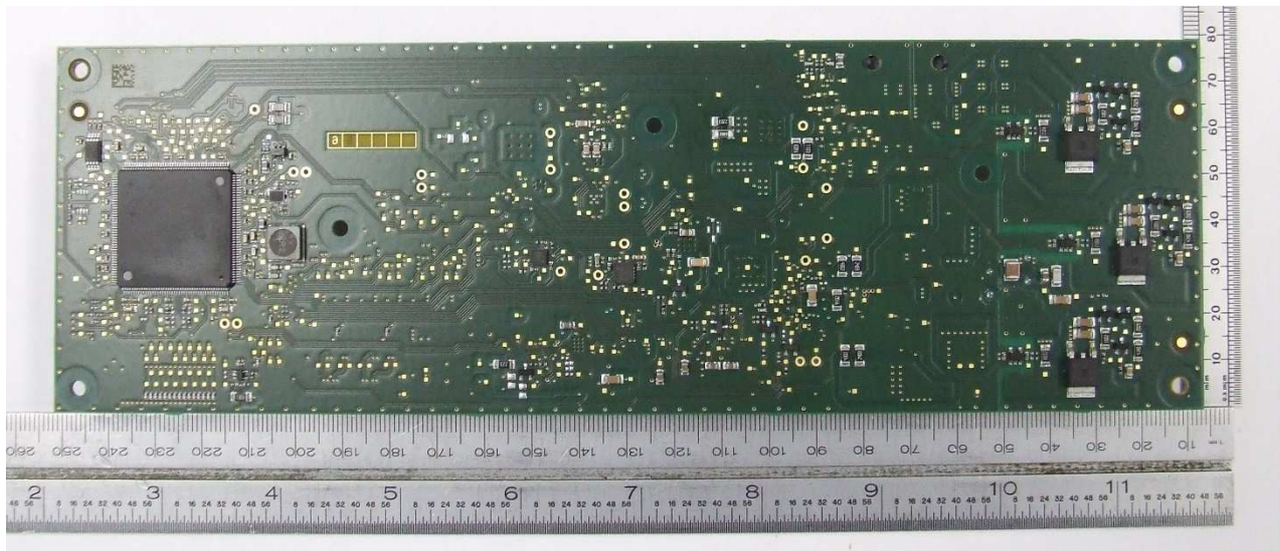


Figure 6 – Antenna PSU PCB (bottom)

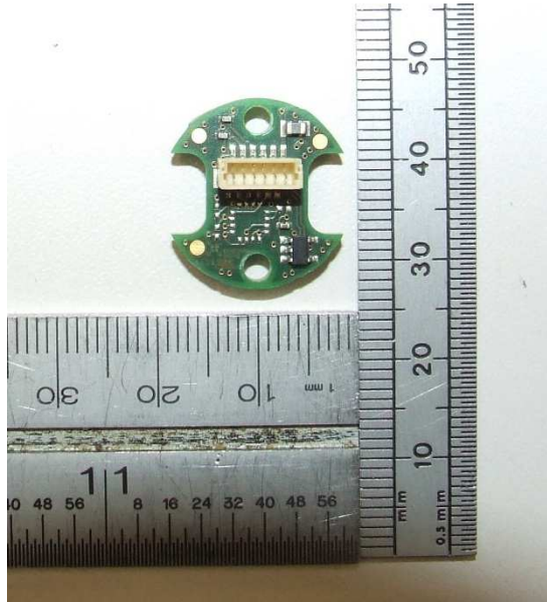


Figure 7 – Rotary Encoder PCB (top)

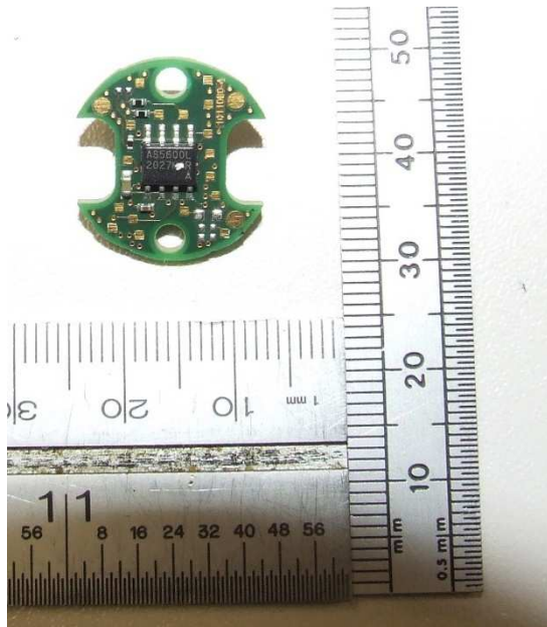


Figure 8 – Rotary Encoder PCB (bottom)

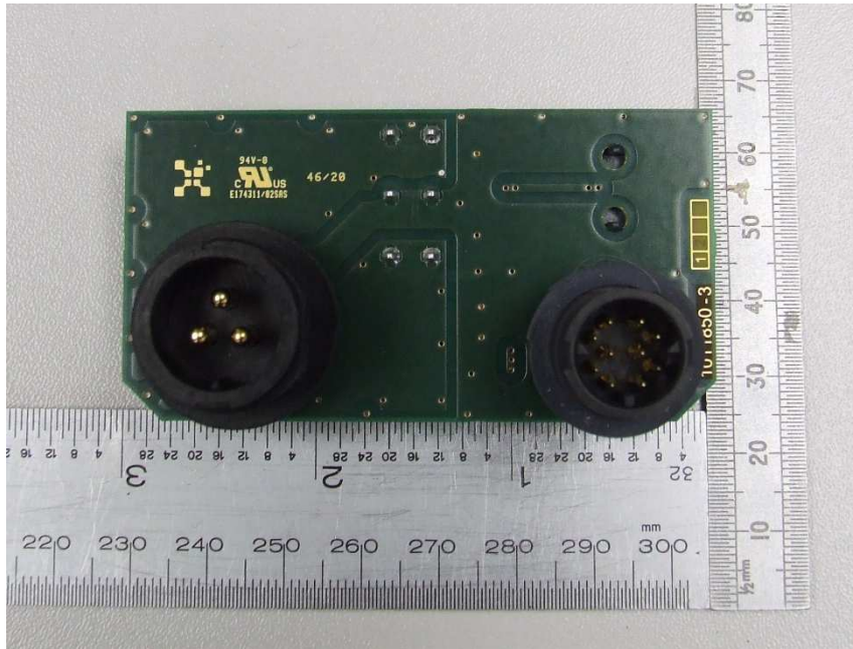


Figure 9 – Bulkhead Connector PCB (top)

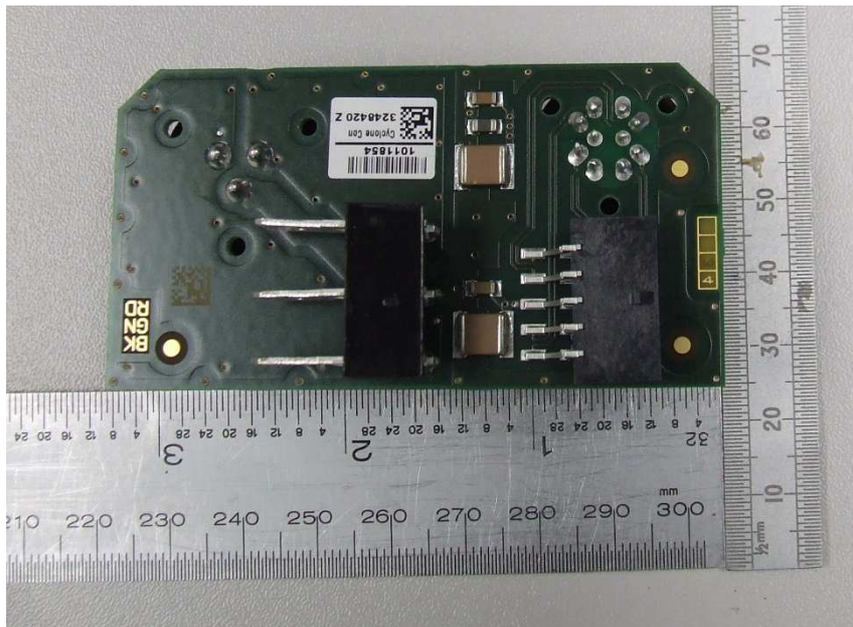


Figure 10 – Bulkhead Connector PCB (bottom)

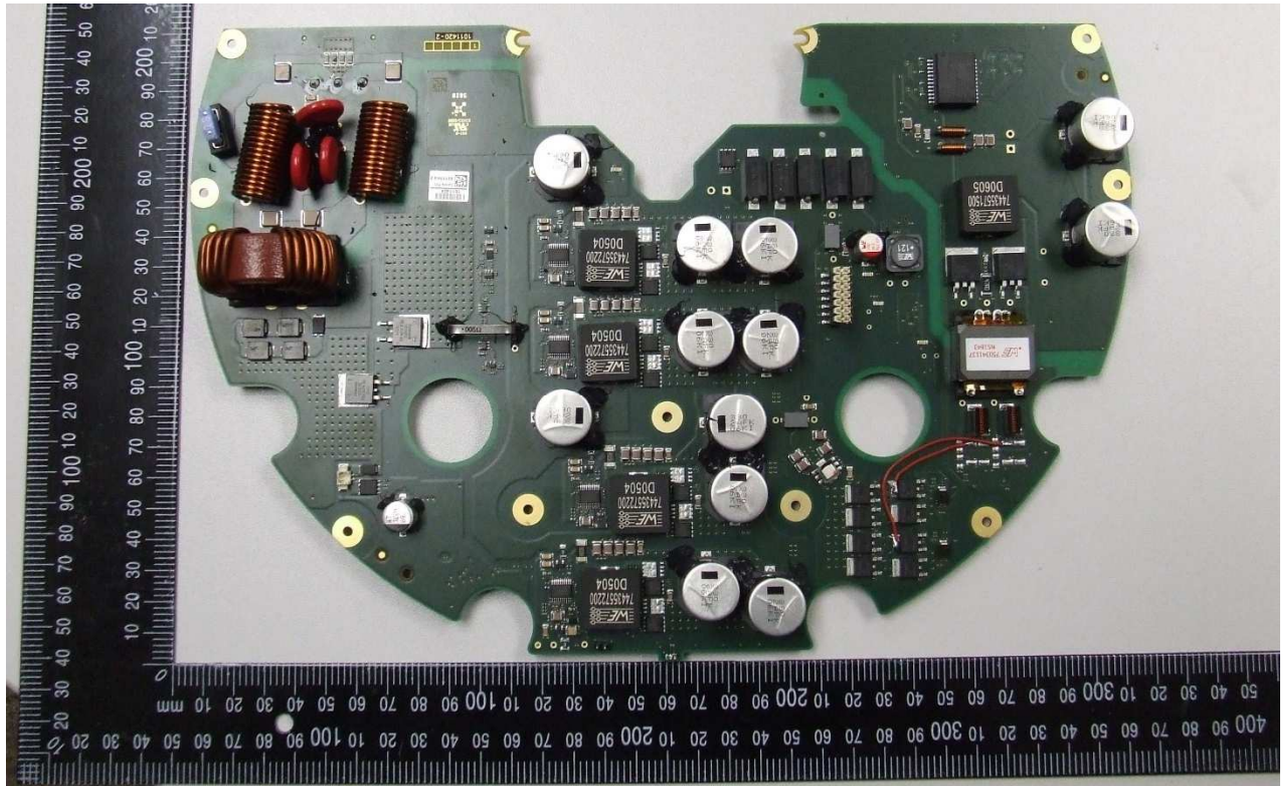


Figure 11 – Pedestal PSU PCB (top)

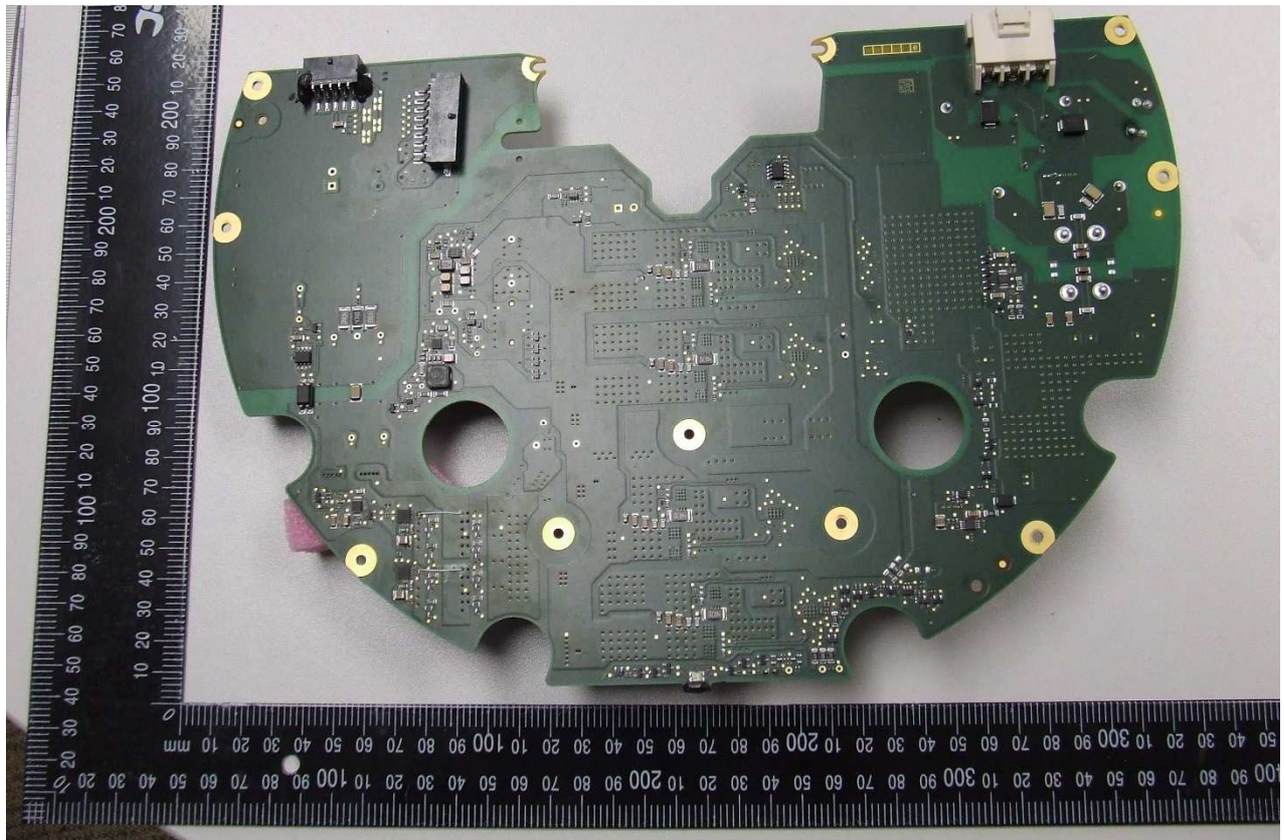


Figure 12 – Pedestal PSU PCB (bottom)

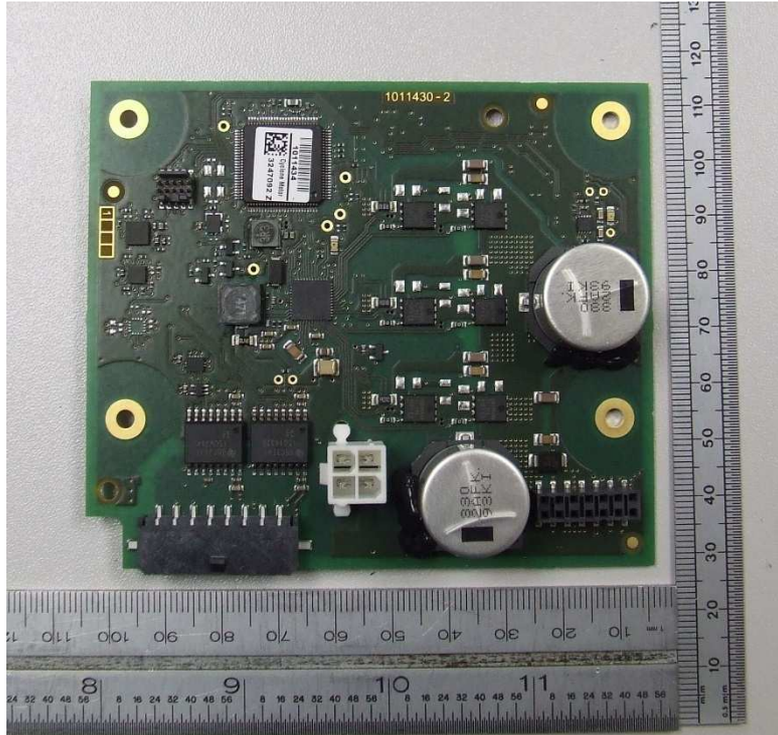


Figure 13 – Motor Control PCB (top)

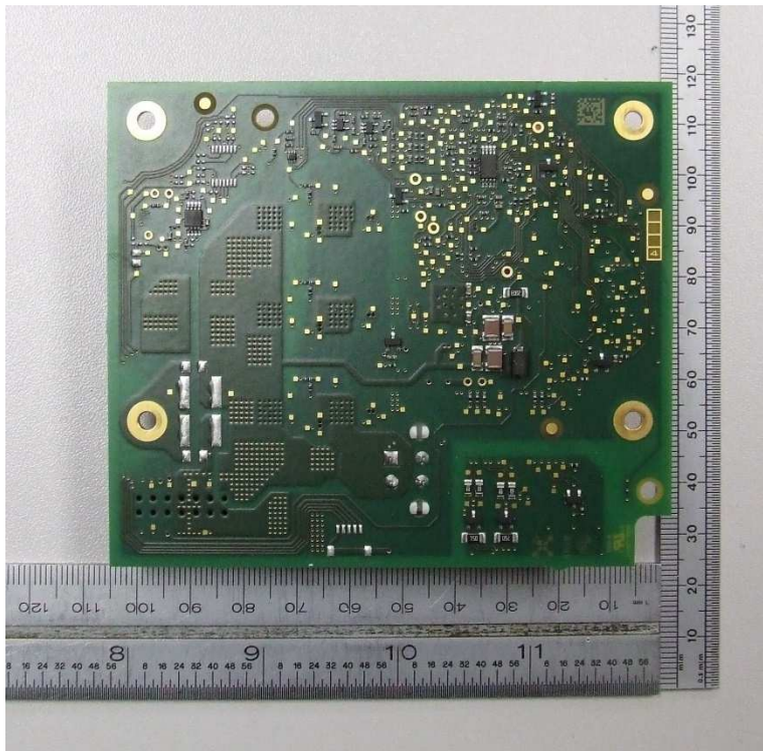


Figure 14 – Motor Control PCB (bottom)

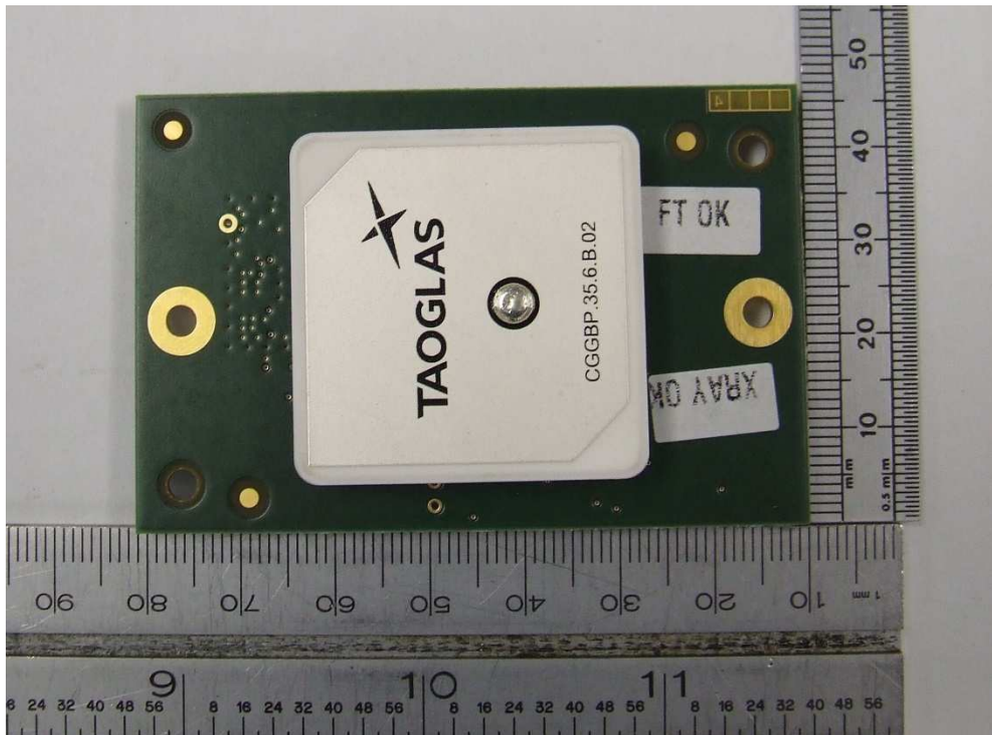


Figure 15 – GNSS PCB (top)

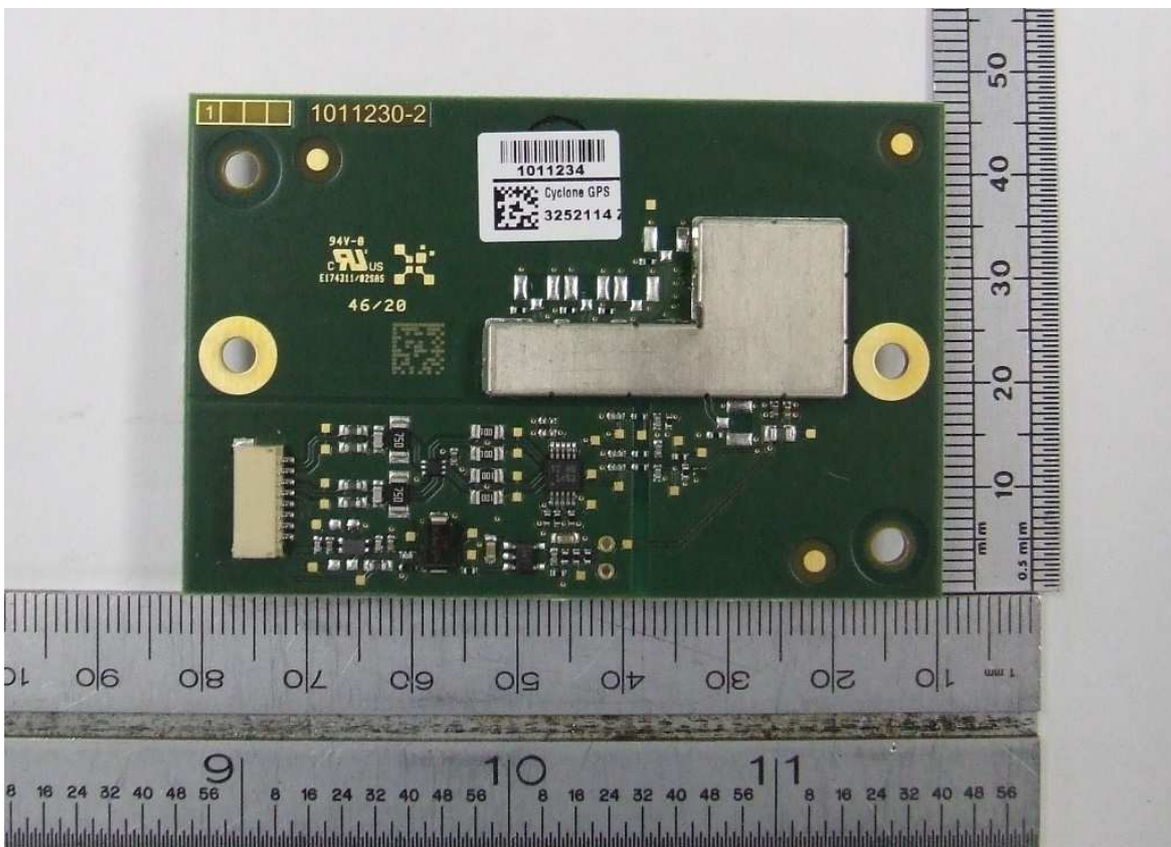


Figure 16 – GNSS PCB (bottom)

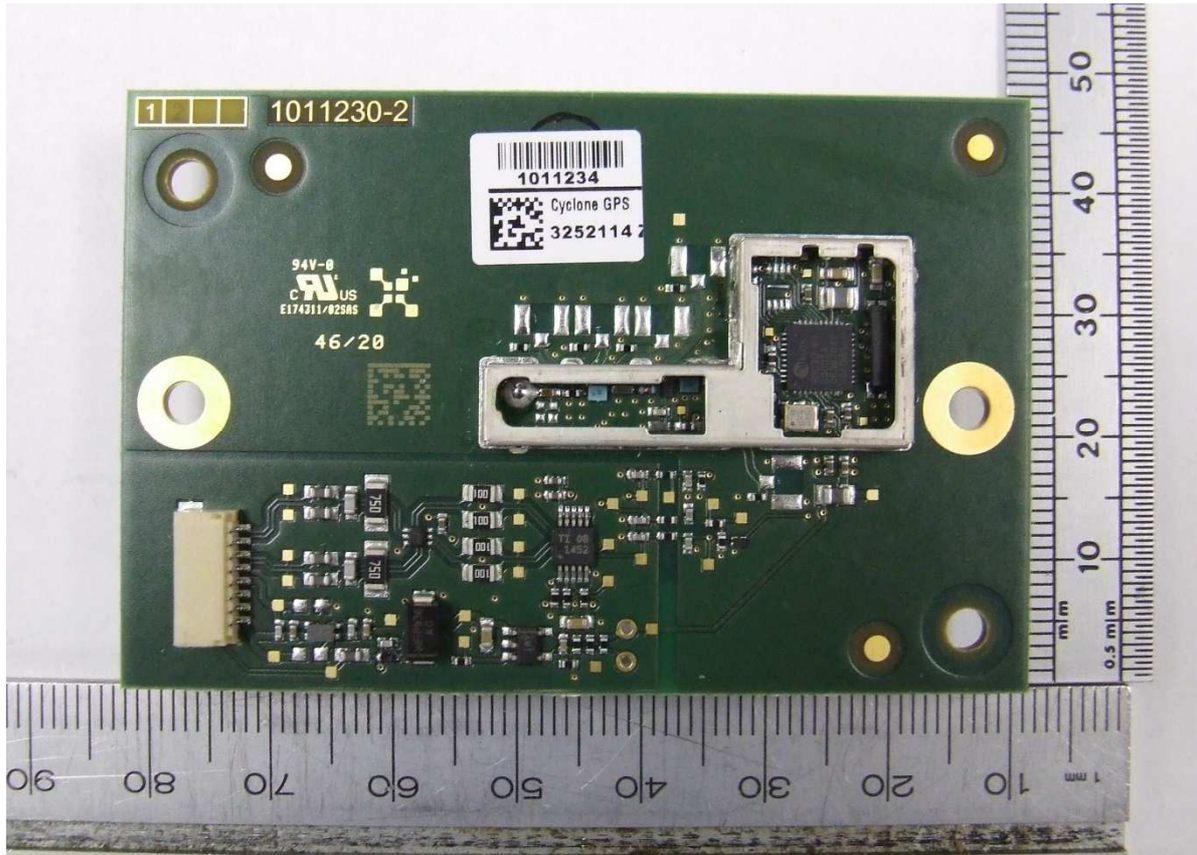


Figure 17 – GNSS PCB (bottom, can be removed)

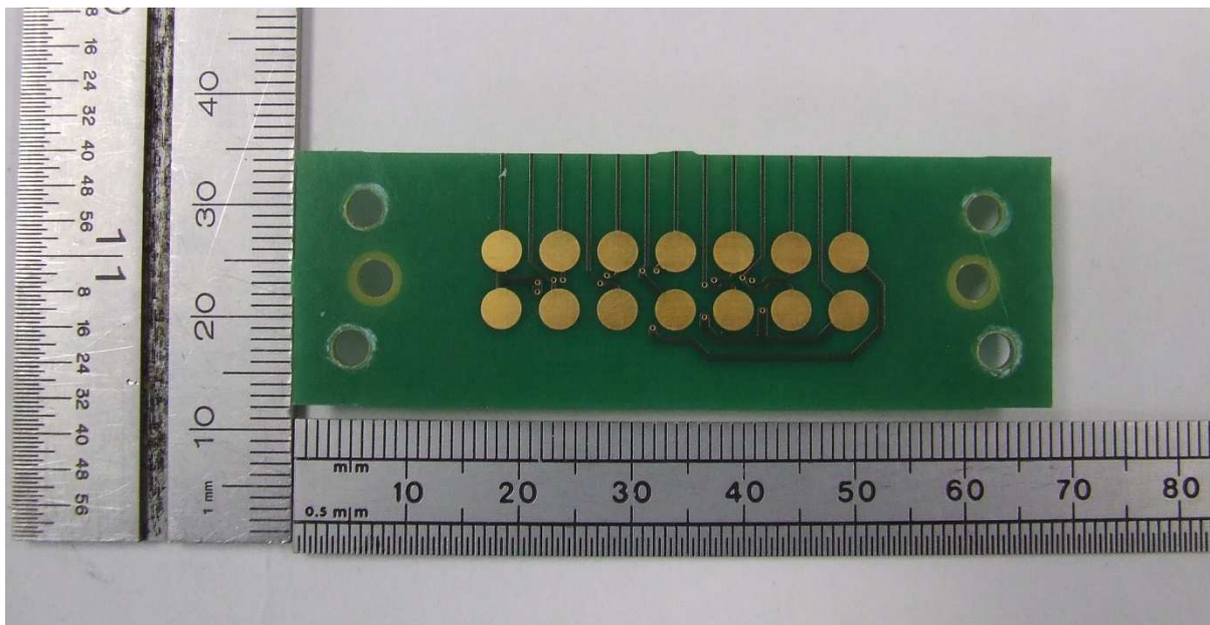


Figure 18 – 3/4/6ft Array Upper Interconnect PCB

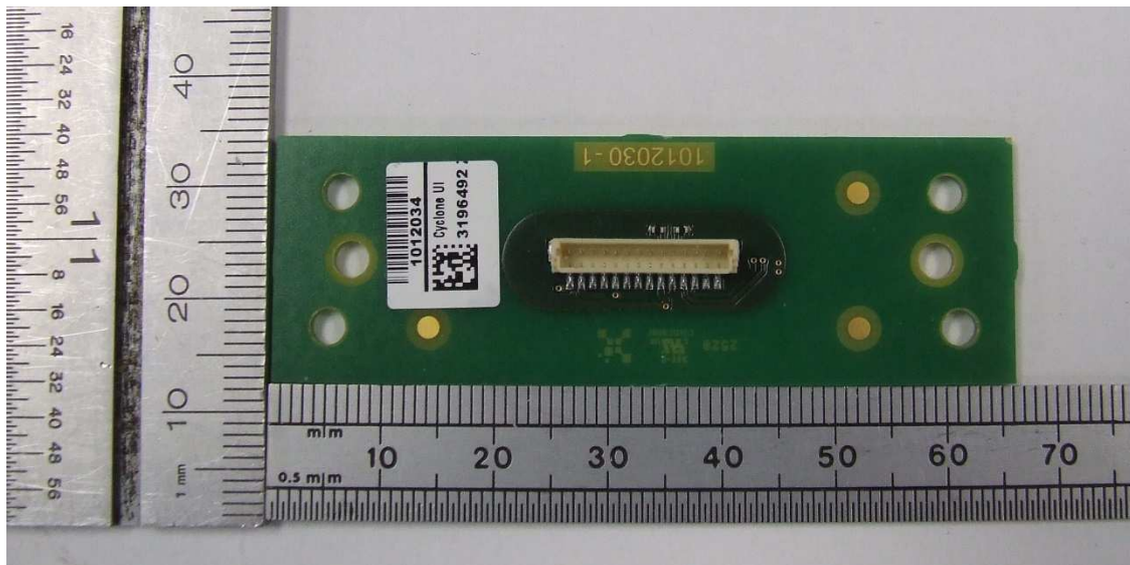


Figure 19 – 3ft Array Upper Interconnect PCB



Figure 20 – 4ft Array Upper Interconnect PCB

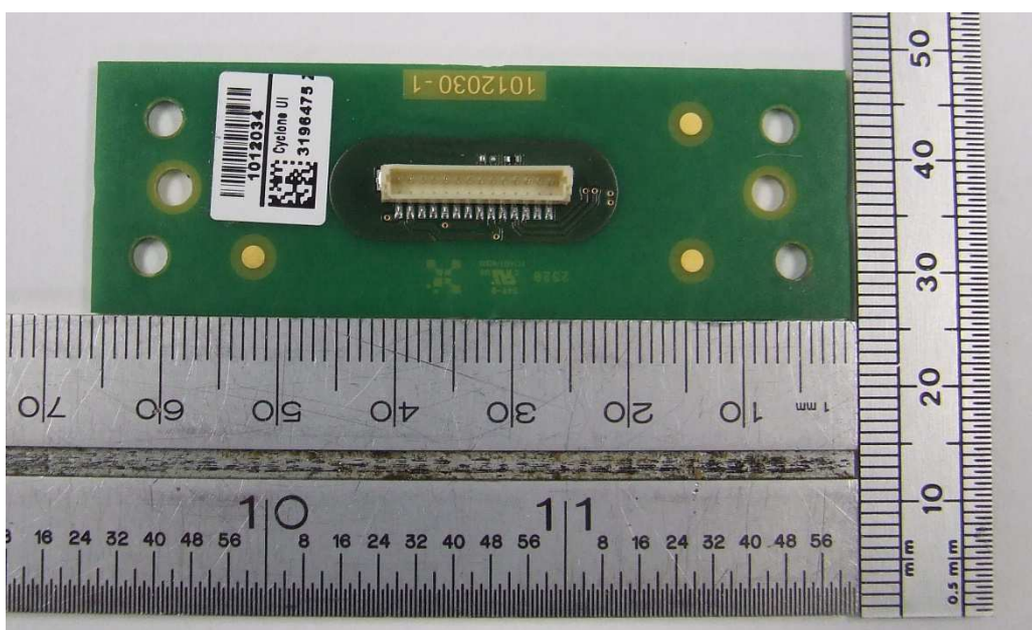


Figure 21 – 6ft Array Upper Interconnect PCB