

## SRT Marine Technology POSEIDON 405-0002 Internal Photographs

Wireless House, Westfield Industrial Estate, Midsomer Norton, Bath BA3 4BS, England. Tel: +44 (0)1761 409 500

The information contained within this document is the copyright of SRT Marine Technology Ltd.

No part of this document may be disclosed, reproduced or transmitted in any form, or by any means without the written permission of SRT Marine Technology Ltd. The term document extends to all forms of media in which information may be embodied.

SRT Marine Technology Ltd is a wholly owned subsidiary of the Software Radio Technology plc group



## 1. TABLE OF FIGURES

Figure 1 - PCB's & EMC shield placed inside of casing	. 3
Figure 2 – PCB's Inside of EMC shield	
Figure 3 – RF PCB inside of EMC shield Pt2	
Figure 4 - RF PCB inside of EMC shield Pt1	
Figure 5 – Baseband PCB Bottom	
Figure 6 – Baseband PCB Top	
Figure 7 – RF PCB Bottom	
Figure 8 – RF PCB Top	
Figure 9 – Display Rear	





Figure 1 - PCB's & EMC shield placed inside of casing



Figure 2 – PCB's Inside of EMC shield





Figure 3 – RF PCB inside of EMC shield Pt2



Figure 4 - RF PCB inside of EMC shield Pt1





Figure 5 – Baseband PCB Bottom



Figure 6 – Baseband PCB Top



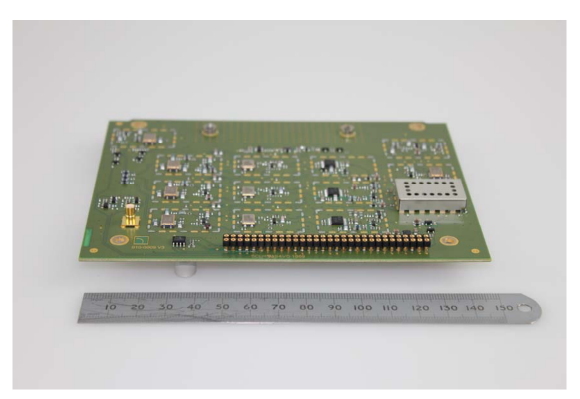


Figure 7 – RF PCB Bottom

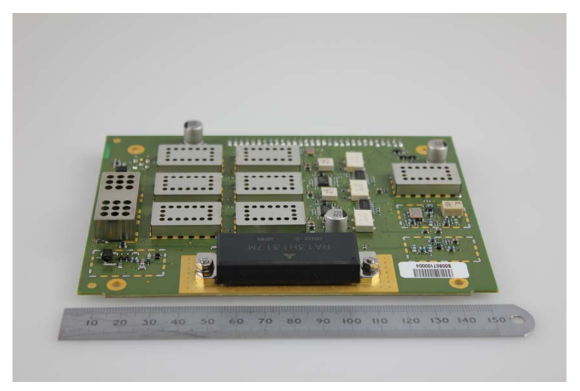


Figure 8 – RF PCB Top



Figure 9 - Display Rear