



T2A4N Internal Photographs Technical Note

CDox Original Author: Mark Bailey

Other Authors: [free text field]

CDox Latest Issuer: Mark Bailey

Issue Date: 2018-04-20

Document Ref: TL-006905-TN

Issue 2

Notices

This document is provided to you by or on behalf of Telensa Ltd.

© Telensa Ltd 2017.

The documentation and any software described herein and/or provided to you in conjunction with this documentation contain proprietary and confidential information of Telensa Ltd and may only be used subject to a license agreement containing restrictions on use and disclosure. They are also protected by copyright, patent rights and other intellectual and industrial property laws. The information contained in this document and any software described herein is subject to change without notice. If you find any problems in the documentation and/or the software, please report them to us in writing. The document and/or the software are not warranted to be error-free. No right, title, license or interest in any physically or electronically distributed materials is transferred to you by such distribution. No part of this document and/or the software may be reproduced, displayed, copied, translated, adapted, downloaded, electronically transmitted, used or reproduced in any form including (without limitation) distribution or storage in a system for retrieval without our express written permission (which may be subject to conditions).

The documentation and/or software may provide links to Web sites and access to content, products, and services from third parties. Telensa Ltd is not responsible for the availability of, or any content provided on, third-party Web sites. You bear all risks associated with the use of such content. If you choose to purchase any products or services from a third party, the relationship is directly between you and the third party. Telensa Ltd is not responsible for: (a) the quality of third-party products or services; or (b) fulfilling any of the terms of the agreement with the third party, including delivery of products or services and warranty obligations related to purchased products or services. Telensa Ltd is not responsible for any loss or damage of any sort that you may incur from dealing with any third party.

Telensa Ltd is the owner of the "Telensa" trademark and all associated trade names, logos and devices unless indicated to the contrary. Any other trademarks, logos and names appearing on in this document may be the property of their respective owners.

**Telensa Ltd is a Private Limited Company Registered in England and Wales
Company No. 4498125**

Registered Office:

Telensa Ltd

Iconix 3

London Road

Pampisford

CB22 3EG

UK

Tel: +44 (0) 1799 588 800

Further company information may be found at www.telensa.com.

1 *Internal Photographs for T2A4N*

FCC ID: XYD-2N4D

ISED Canada: 12199A-2N4D

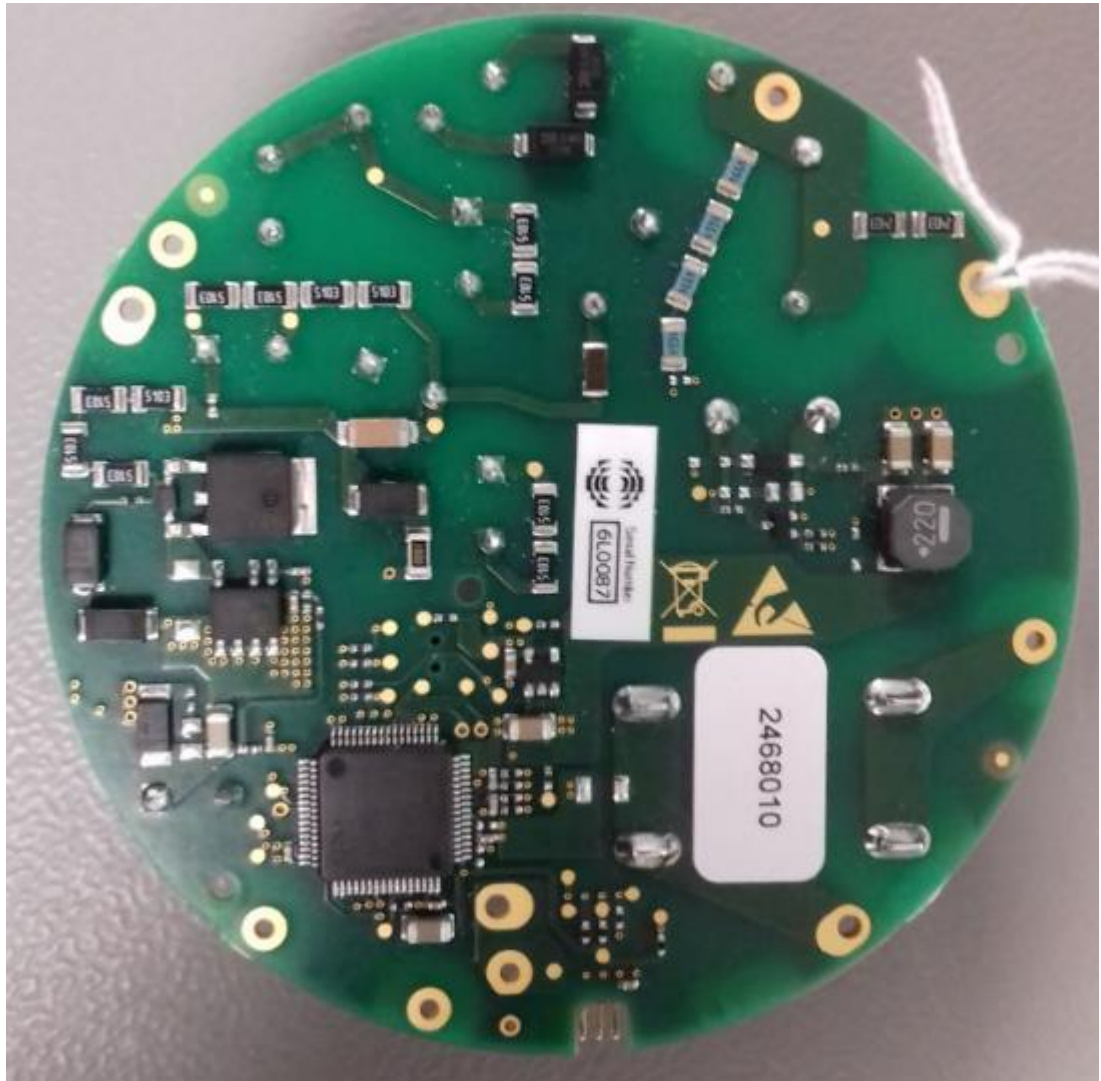


Figure 1 Power Supply / Relay PCA (6LPAB1) bottom



Figure 2 Power Supply / Relay PCA (6LPAB1) top

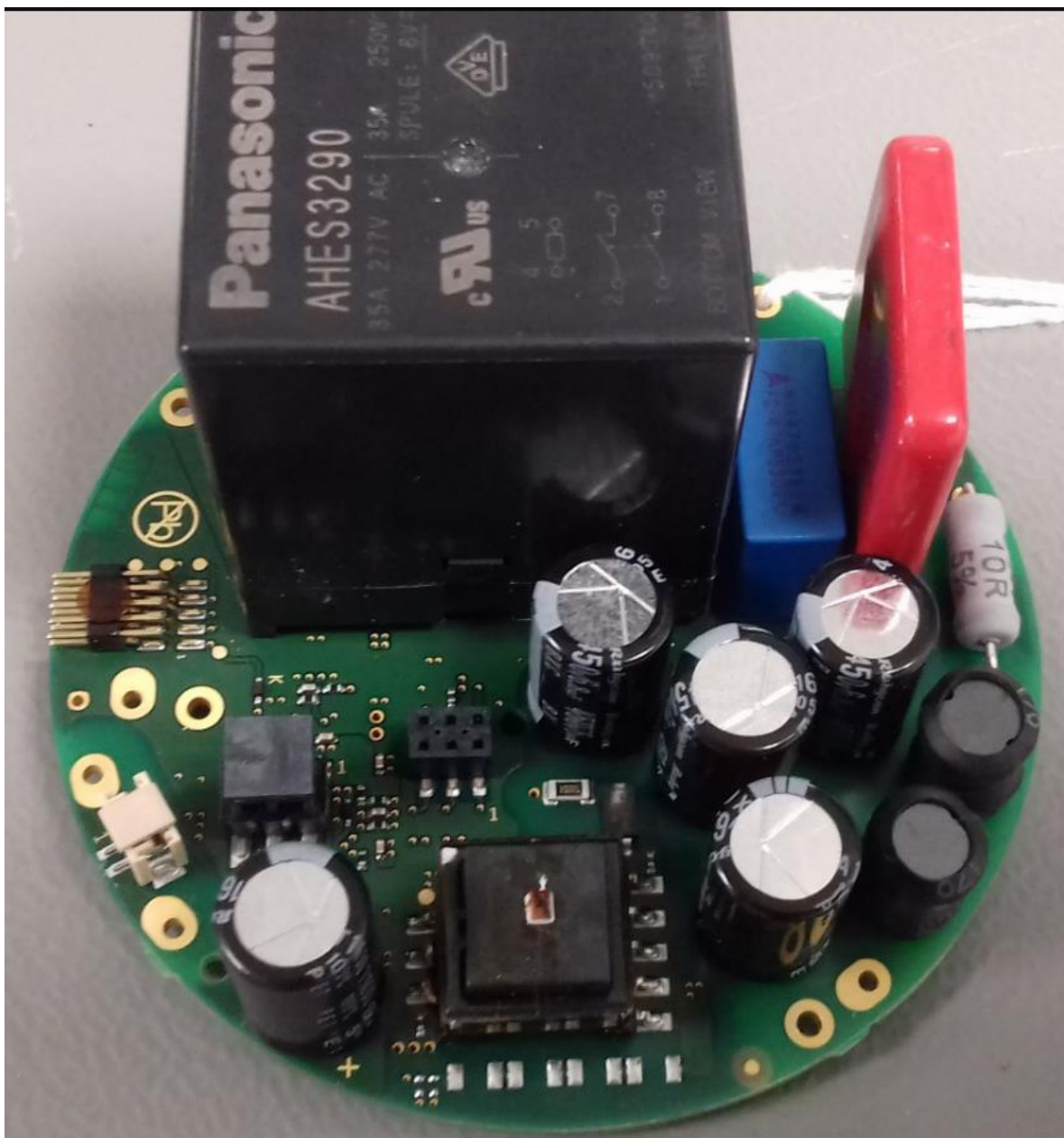


Figure 3 Power Supply / Relay PCA (6LPAB1) top

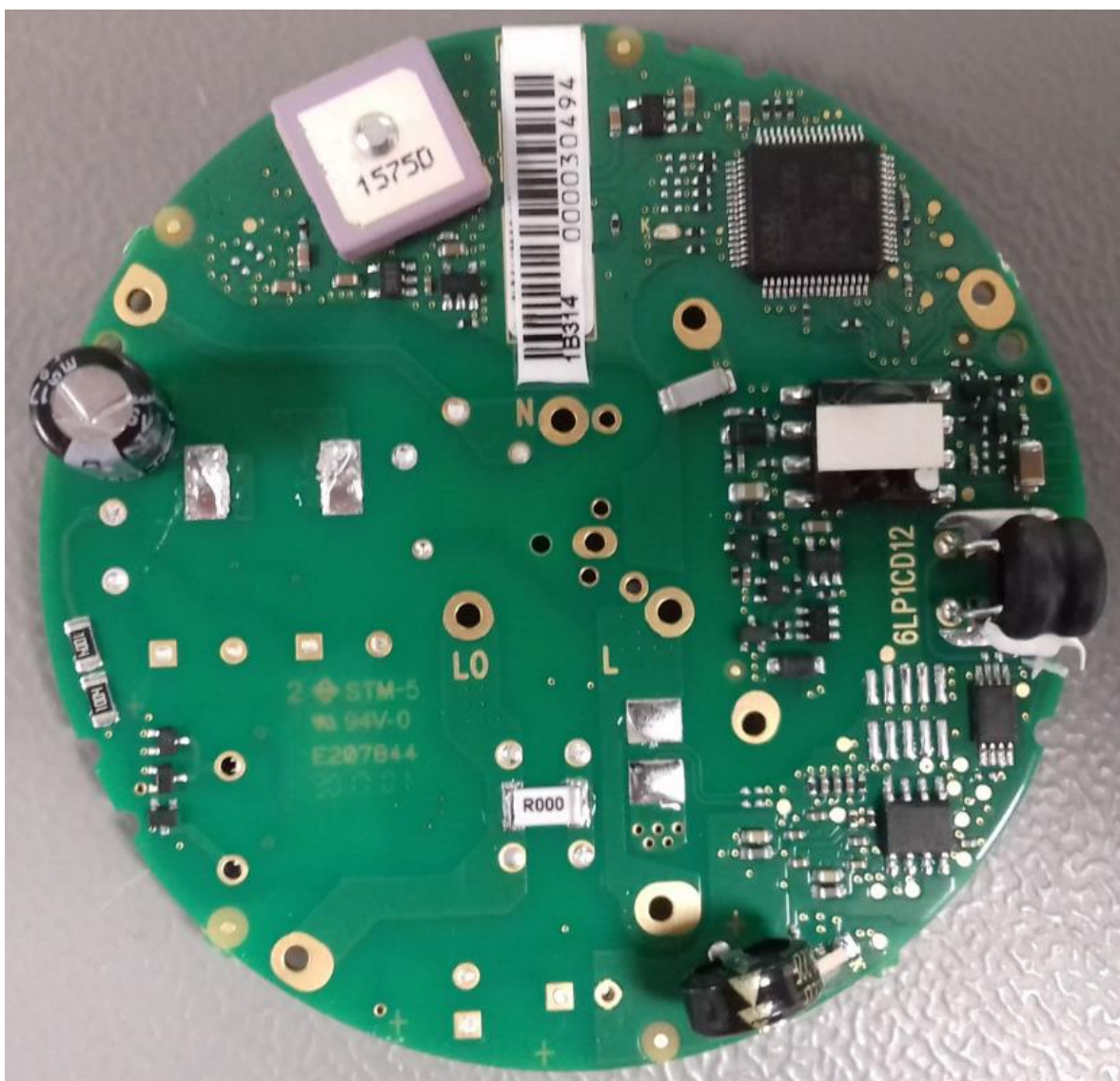


Figure 4 Radio PCA (6LP1BF) top antenna removed



Figure 5 Radio PCA (6LP1BF) bottom

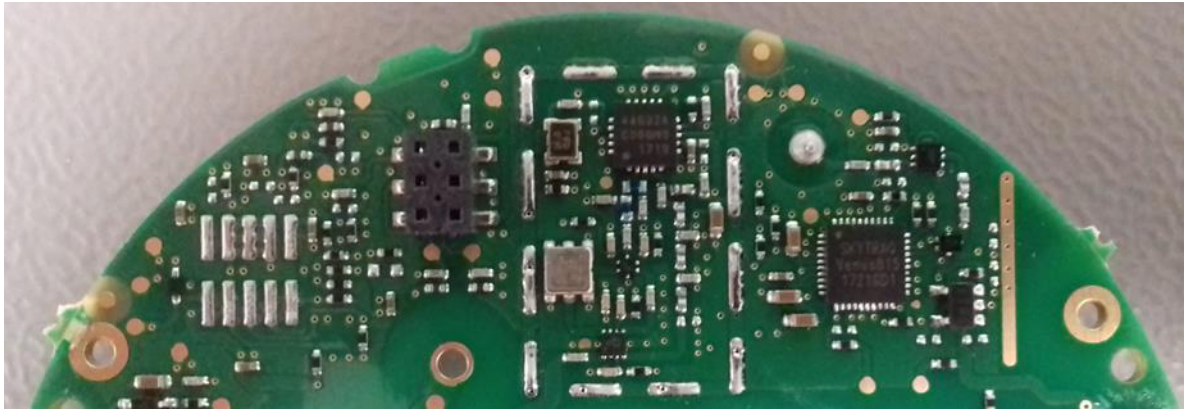


Figure 6 Radio PCA (6LP1BF) bottom with RF screening enclosure removed

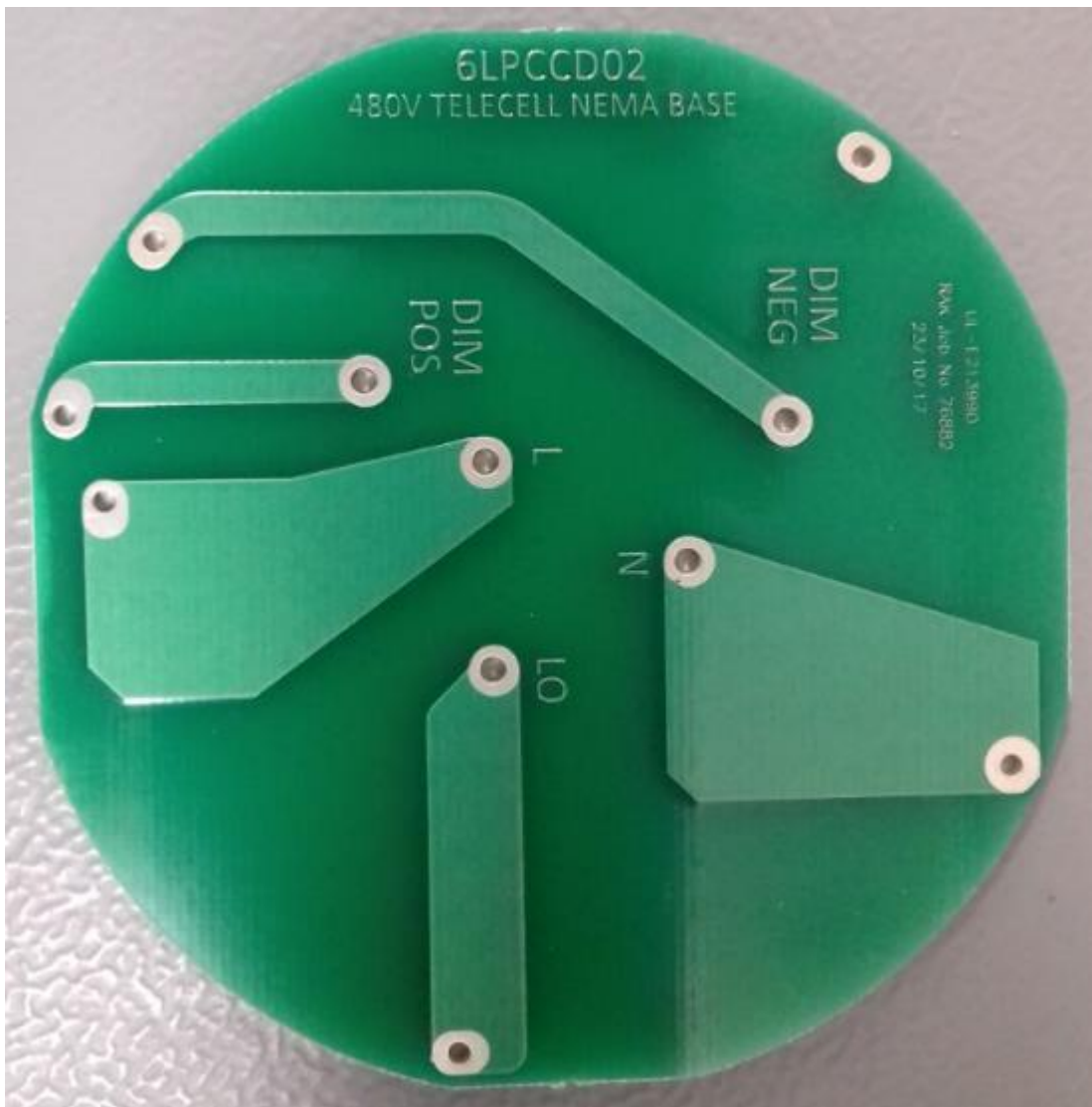


Figure 7 Interface PCB (6LPCCD) top

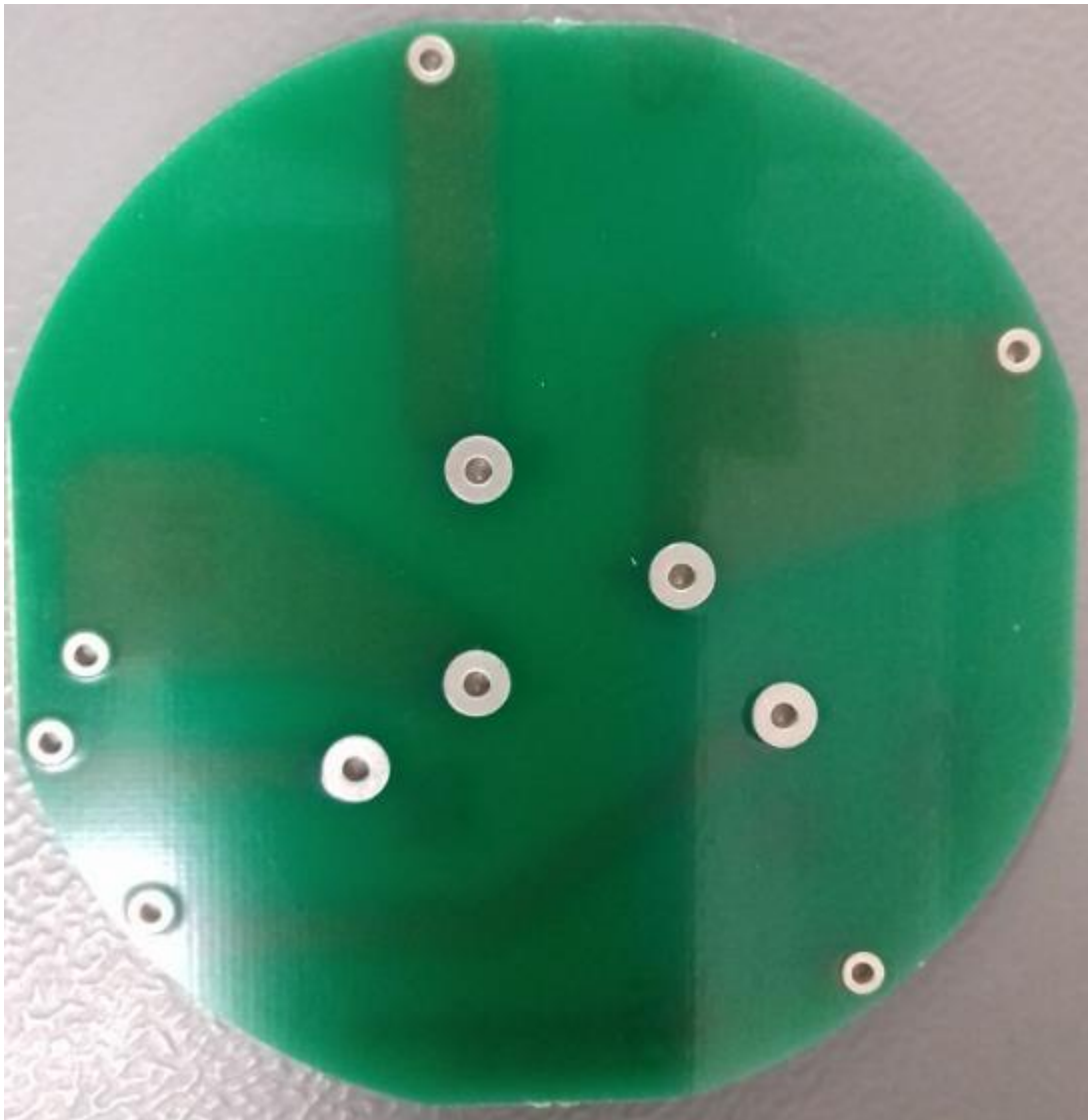


Figure 8 Interface PCB (6LPCCD) bottom



Figure 9 Interboard Connector Module (6LPDB1) top

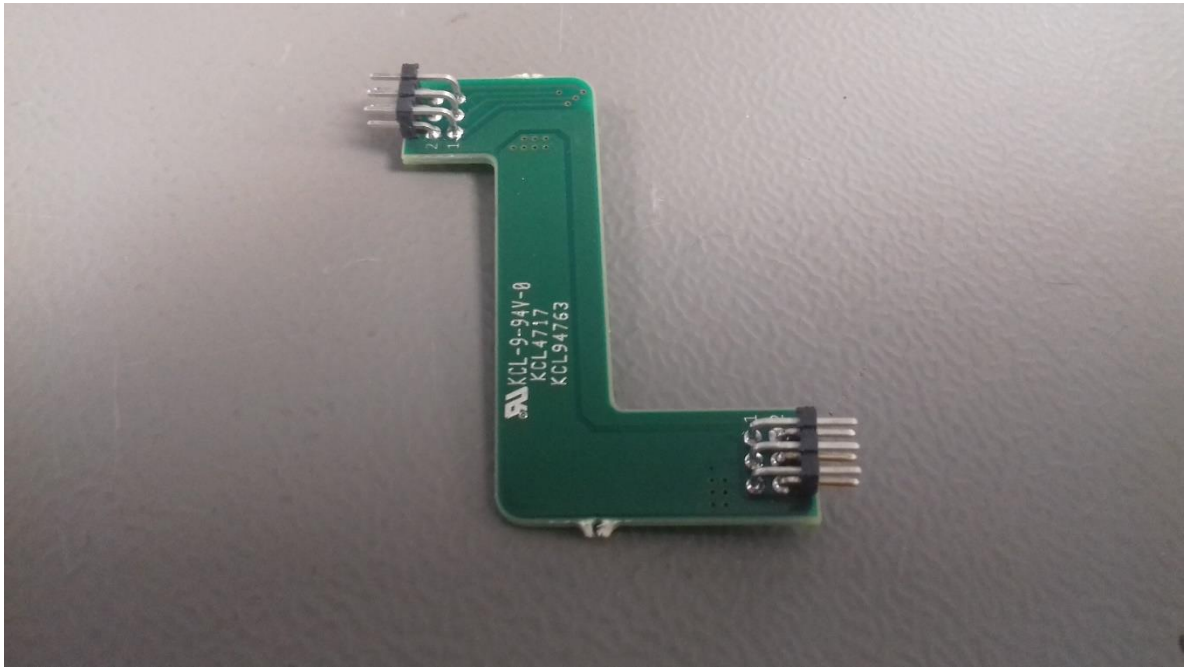


Figure 10 Interboard Connector Module (6LPDB1) bottom

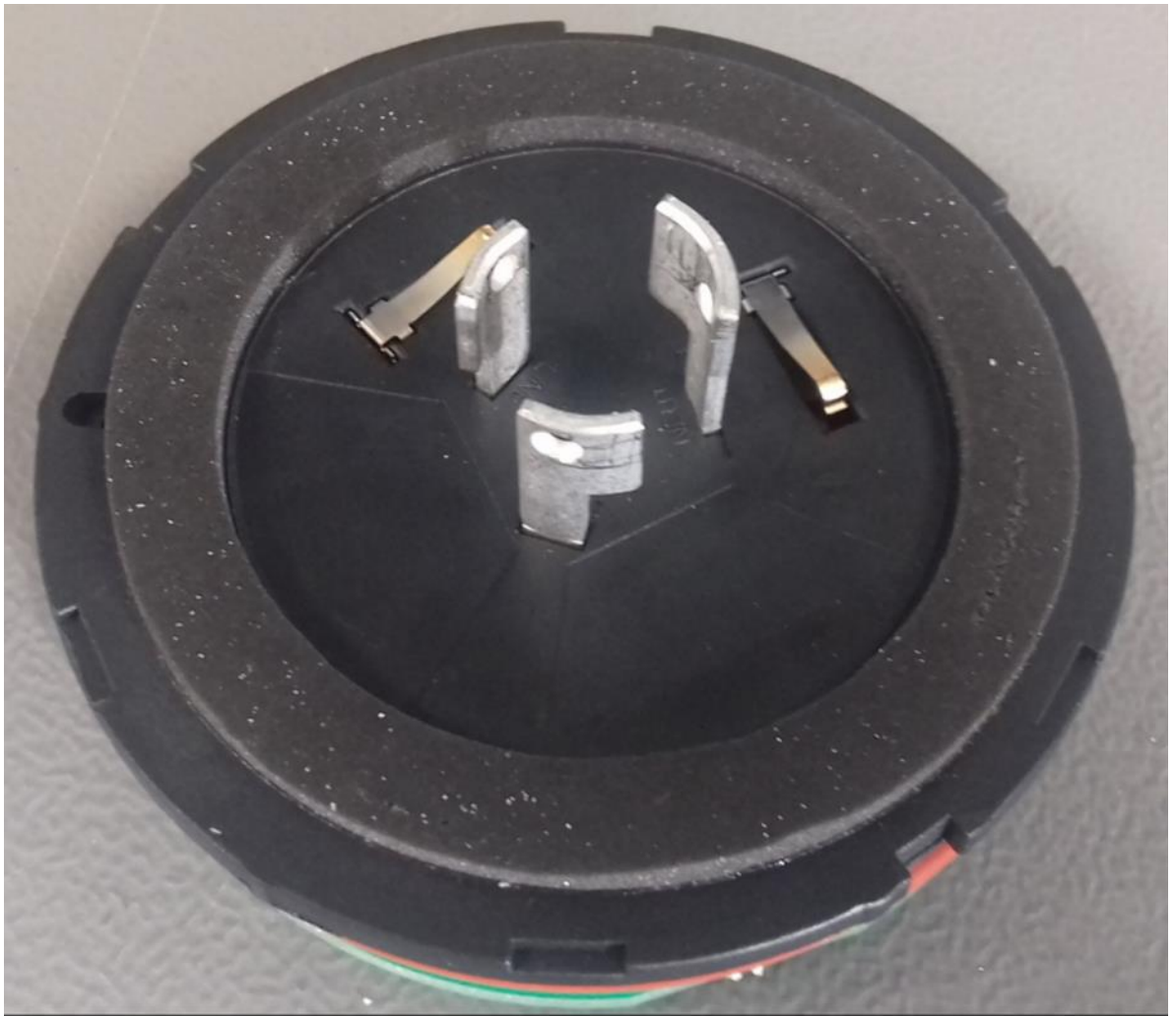


Figure 11 Telecell base bottom

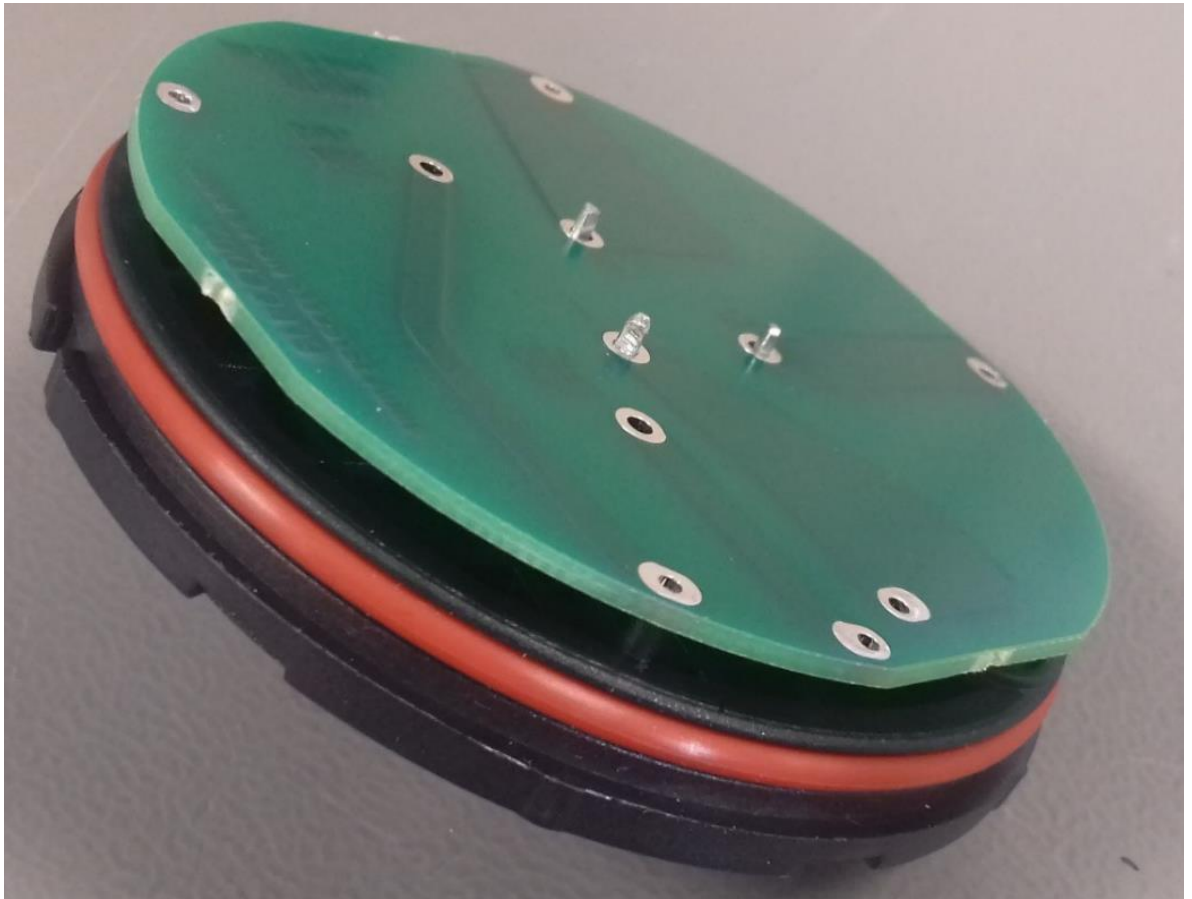


Figure 12 Telecell base with assembly 6LPCCD

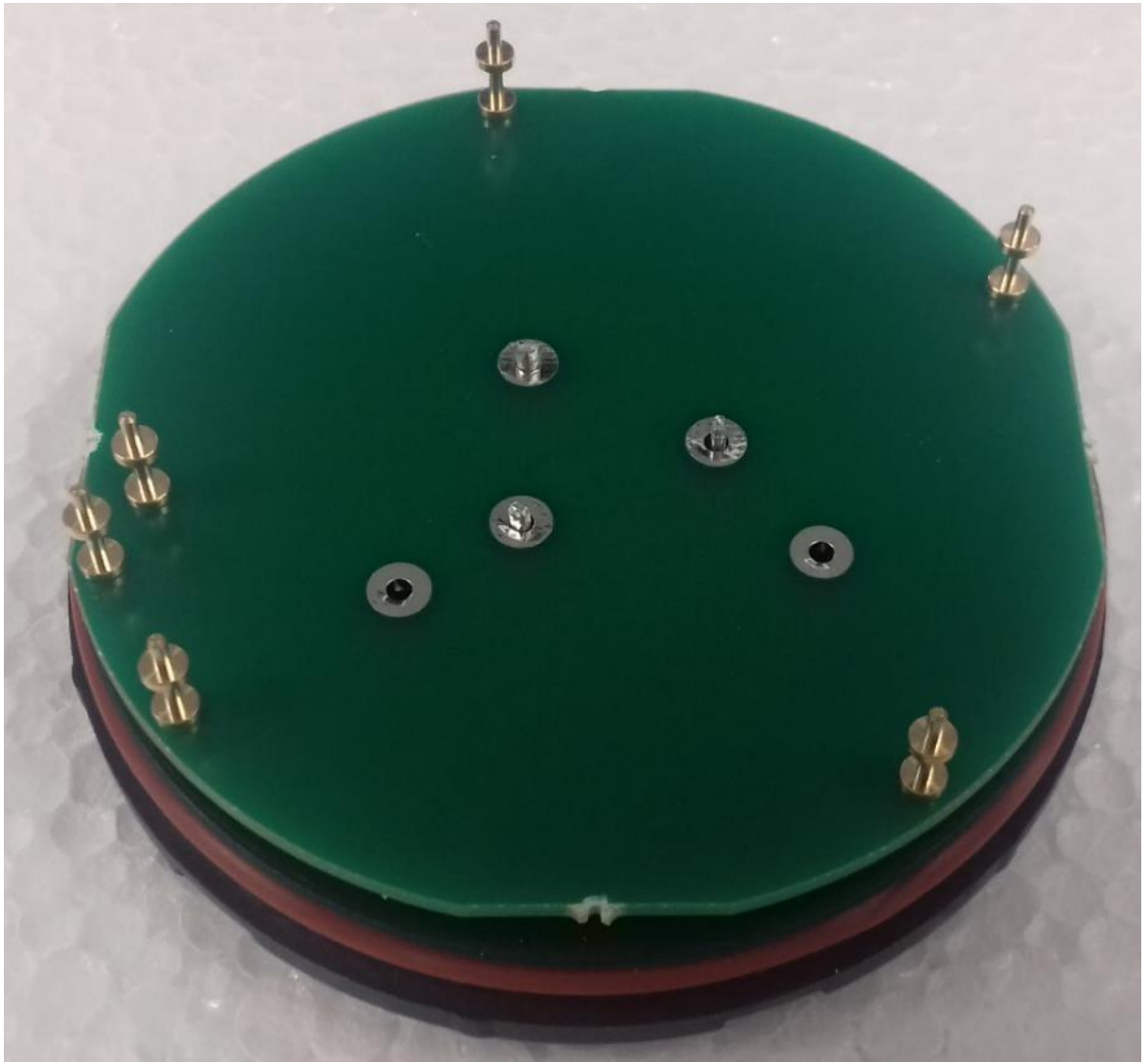


Figure 13 Telecell base with 6LPCCD and 6 mm PCB spacers



Figure 14Telecell base with 6LPCCD and 6LPAB1

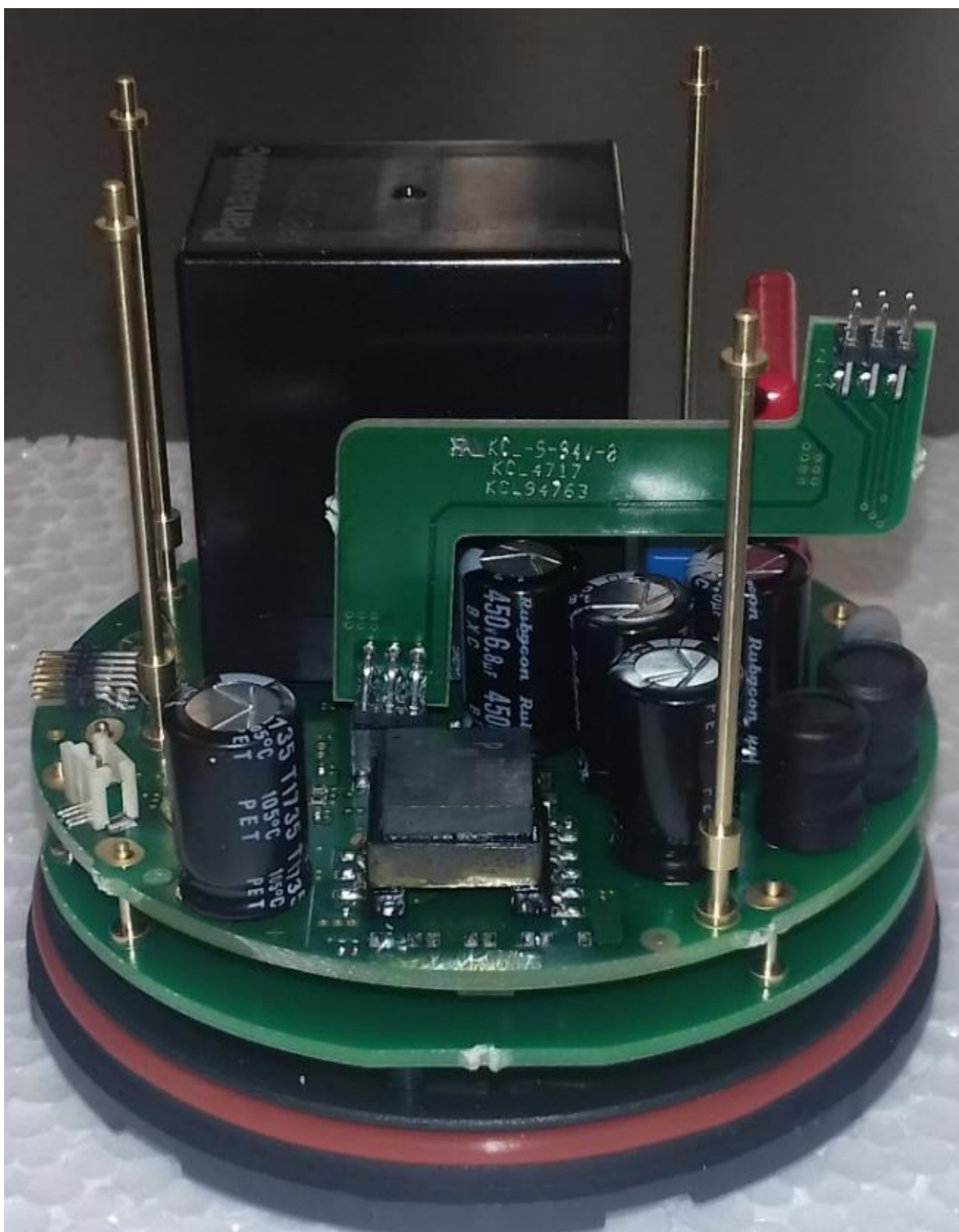


Figure 15 Telecell Base with 6LPCCD, 6LPAB1, 45 mm PCB spacers and 6LPDB1



Figure 16 Telecell base with 6LPCCD, 6LPAB1, 6LPDB1 and 6LP1BF

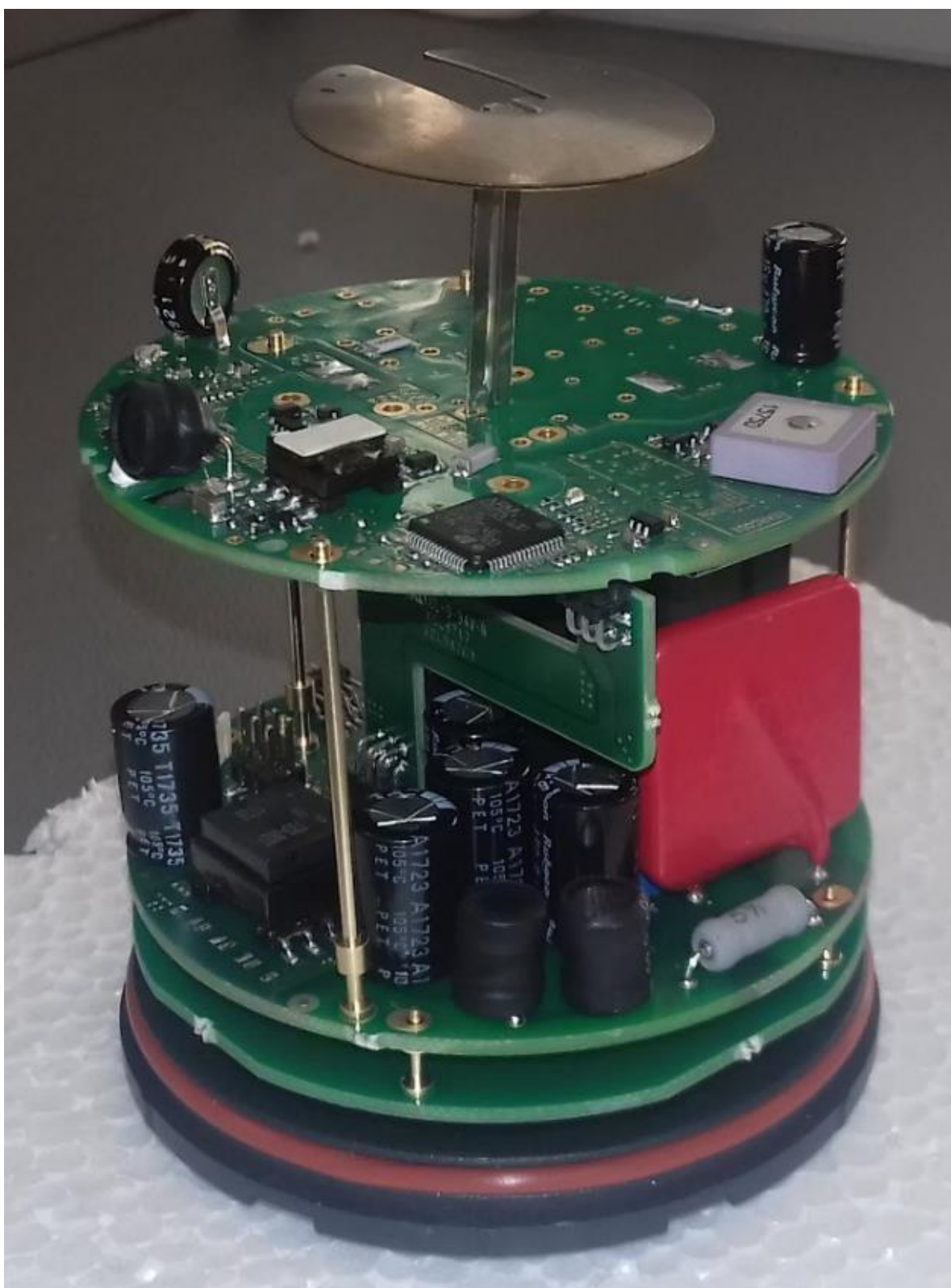


Figure 17 Complete internal assembly with antenna