

6867T

Long Range IVU NGRF D2D

Responsible: Di-Luan Le

Page 1 of 4

Revision: V2.0

Rev. Date: 10/24/2017

**Company Confidential** 

# Label on the 6867T Long Rang IVU

Date: 10/24/2017 Document Release: version: 2.0

Part number: N/A

All data and information contained in or disclosed by this document is proprietary, confidential and privileged information of Directed Electronics, Inc., and all rights therein are expressly reserved. By accepting this material, the recipient agrees that this material and the information contained therein is held in confidence and in trust and will not be used, copied, reproduced in whole or in part, nor its contents revealed in any manner to others without the express written permission of Directed Electronics, Inc.



6867T

Long Range IVU NGRF D2D

Responsible: Di-Luan Le

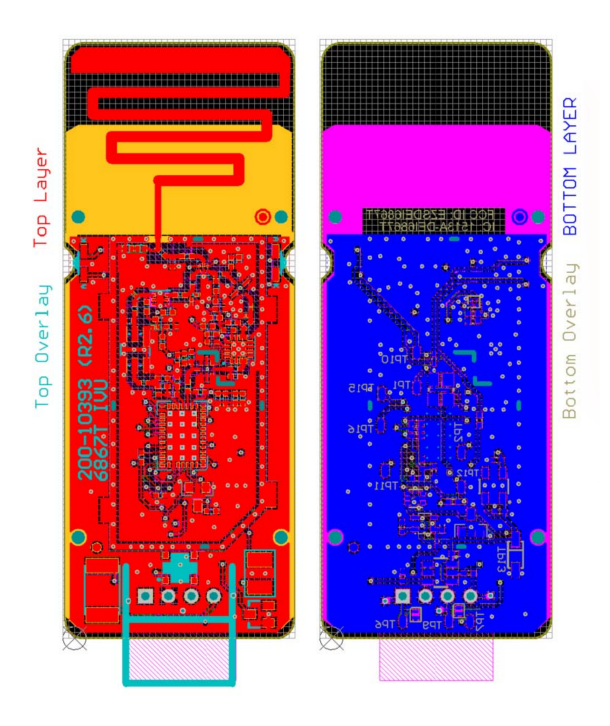
Page 2 of 4

Revision: V2.0

Rev. Date: 10/24/2017

Company Confidential

## Printed Label on the 6867T inner circuit board, top and bottom sides



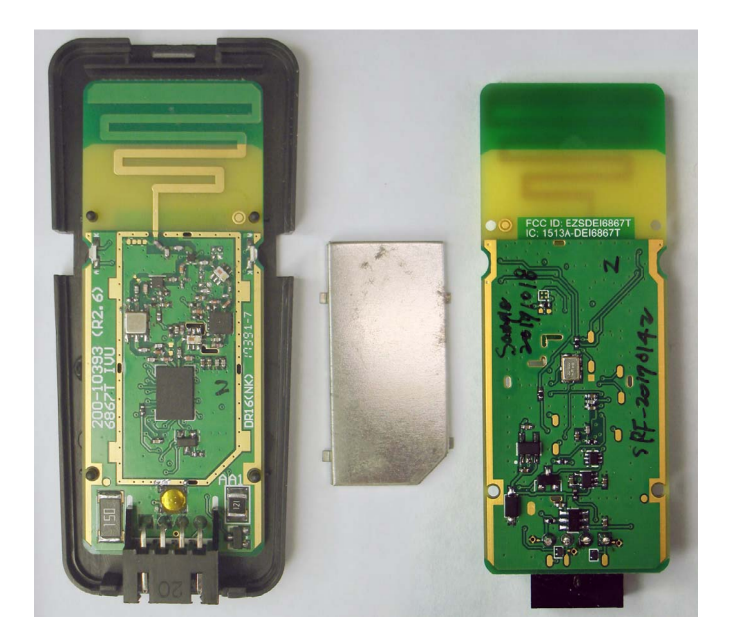


#### 6867T

### Long Range IVU NGRF D2D

Page 3 of 4

Responsible: Di-Luan Le



FCC number EZSDEI6867T and IC ID 1513A-DEI6867Tare printed on the back side of the PCB.



6867T

Long Range IVU NGRF D2D

Responsible: Di-Luan Le

Page 4 of 4

### Molded FCC ID, IC number and Model number on the 6867T enclosure



End of document.