Page 1 of 3



## **Internal Photos**

**EUT Name:** BLE Device

**EUT Model:** nIO-BT

FCC ID: VR8-SSIINTR004

**IC ID:** 7791A-SSIINTR004

FCC Title 47, Part 15C, RSS-210 Issue 8, ANSI C63.10

## Prepared for:

Frank Pelliccio Sensor Switch 900 Northrop Rd. Wallingford, CT 06492 USA

T-1. (202) 202 5447

Tel: (203) 303-5447

Fax:

## Prepared by:

TUV Rheinland of North America

762 Park Avenue

Youngsville, NC 27596 Tel: (919) 554-3668 Fax: (919) 554-3542 http://www.tuv.com/

Report/Issue Date: 18 September 2015

Report Number: Supplement to 31551027.001 & 31551027.002 - Internal Photos

Report Number: Supplement to 31551027.001 & 31551027.002 - Internal Photos EUT: BLE Device, Model: nIO-BT

## **Internal Photos:**

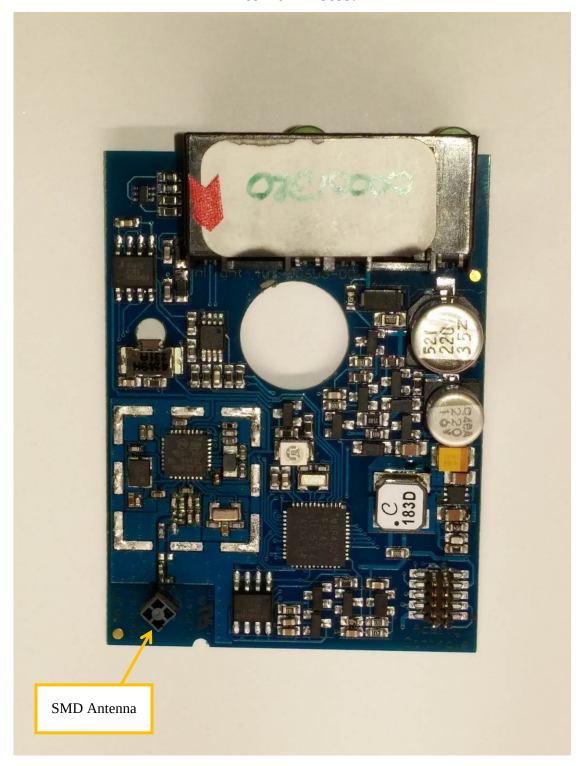




Figure 1: Top View of EUT with RF Shield removed.

Figure 2: Rear View of circuit board with the RF-absorbing material removed.