



Excellence in Compliance Testing

---

## **Certification Exhibit**

**FCC ID: QZC-REXUANZ  
IC: 4557A-REXUANZ**

**FCC Rule Part: 15.247  
IC Radio Standards Specification: RSS-247**

**ACS Project Number: 15-0286**

**Manufacturer: Elster Solutions, LLC  
Model: REXUA-NZ**

## **Internal Photos**

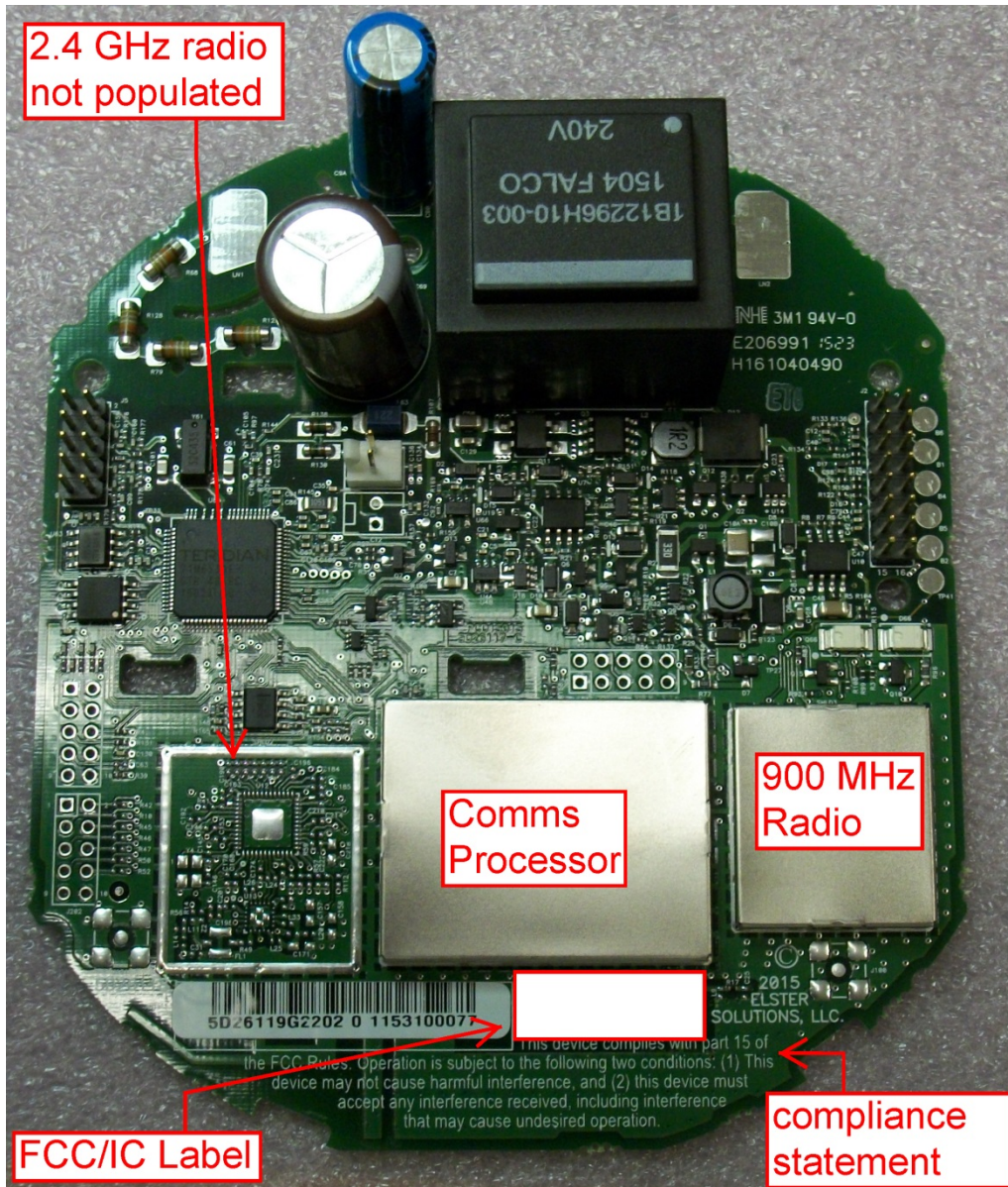


Figure 1: Component Side View of model REXUA-NZ PCBA

Figure 1 shows the component side of the REXUA-NZ printed circuit board assembly. The 900 MHz antenna is printed on the board beneath the FCC compliance statement. The 2.4 GHz radio area is not populated with components and is therefore non-operational. The location of the FCC/IC ID label is indicated. The FCC/IC ID is silkscreened on the board For the model REXUA only. For all other models, including the REXUA-NZ, the appropriate ID label is permanently adhered over top of the silkscreened ID. Figure 2 shows the solder side of the PCBA while Figure 3 shows the radios with shield covers removed.

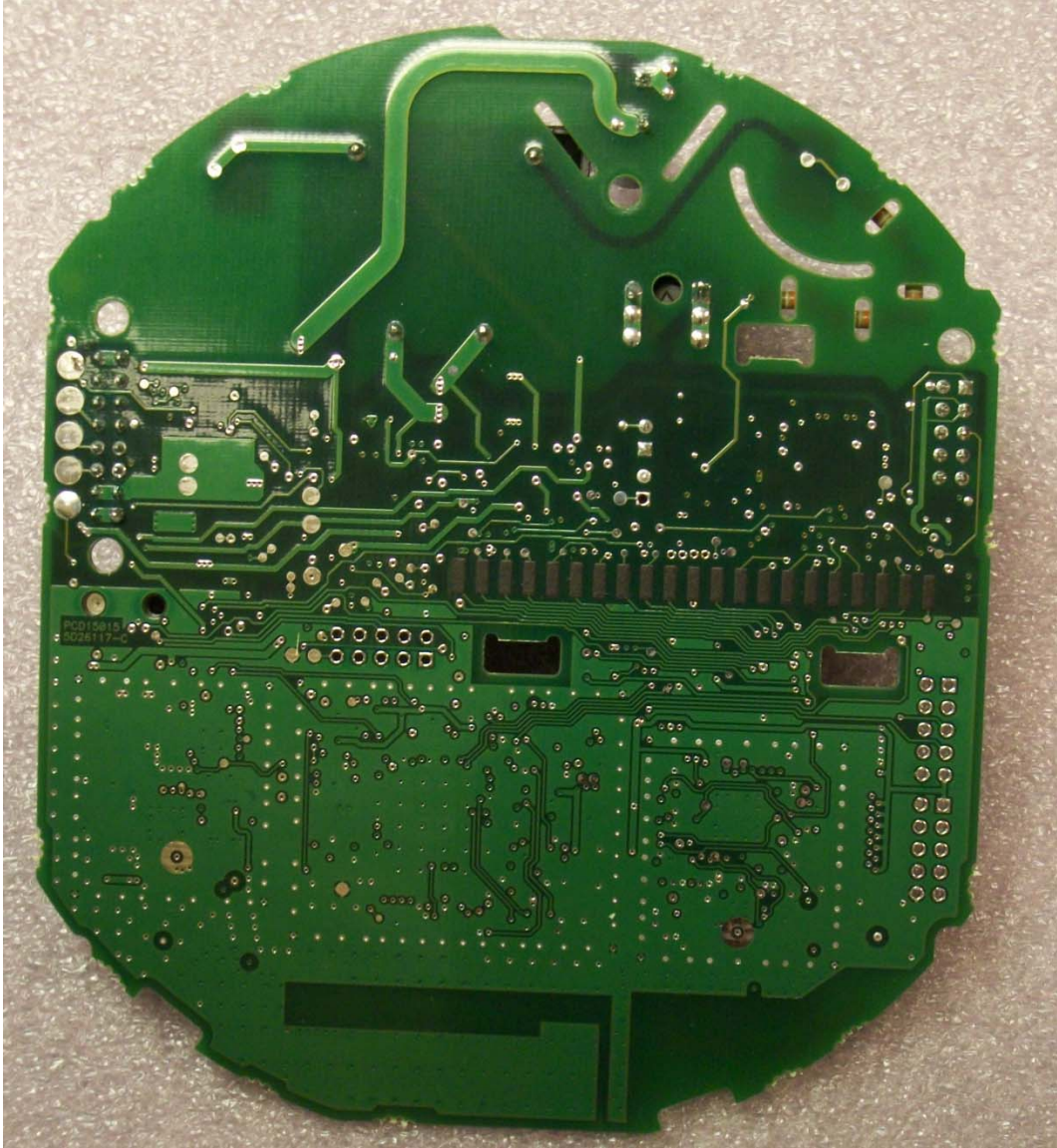


Figure 2: Solder Side View of model REXUA-NZ PCBA



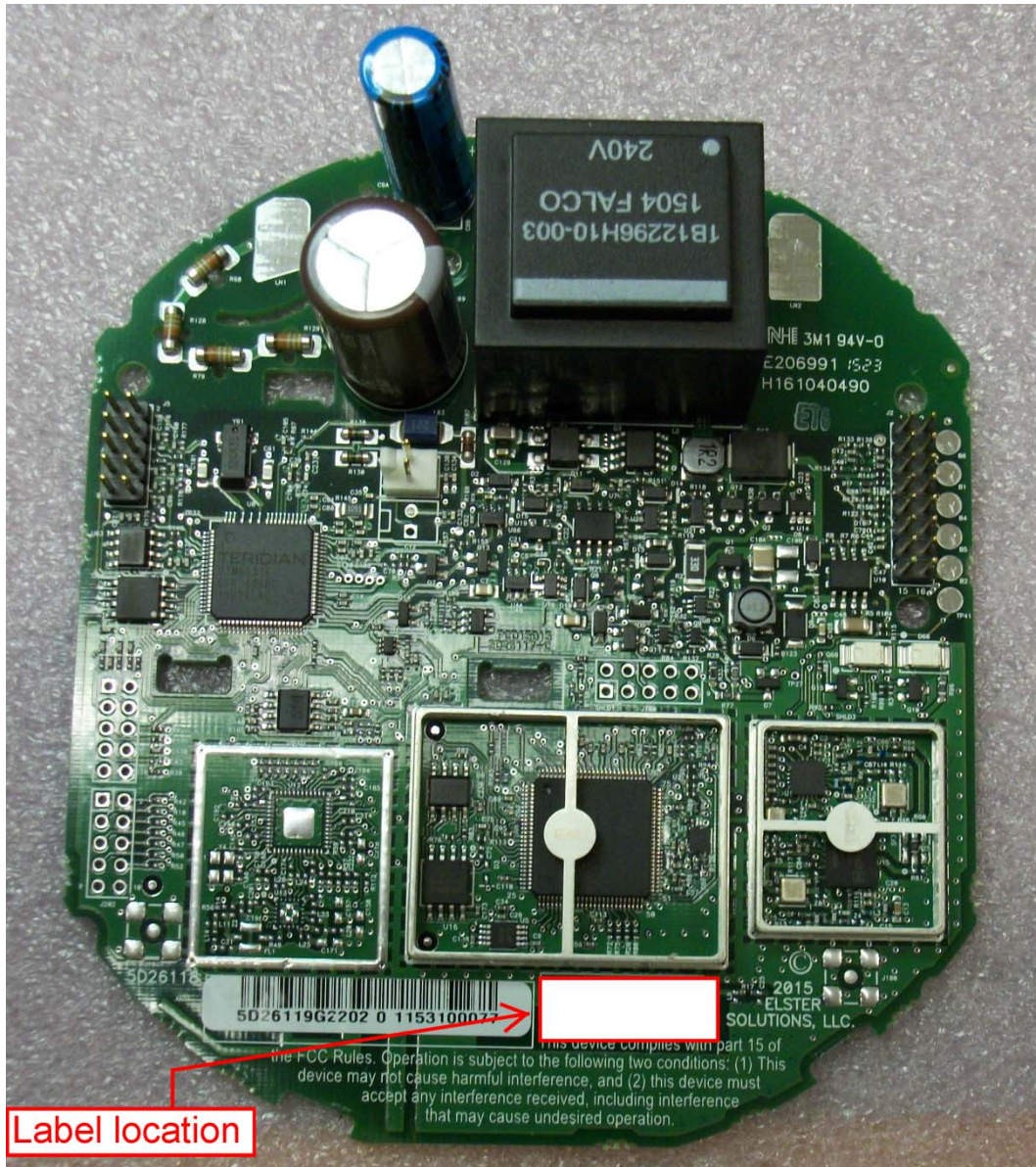


Figure 3: Model REXUA-NZ with shield lids removed