

| | |
|-------------------------|----------------------------|
| TYPE OF EXHIBIT: | INTERNAL PHOTOGRAPHS |
| FCC PART: | 2.1033(c)(12) |
| MANUFACTURER: | RITRON, INC. |
| MODELS: | RQX-156, RQX-156-XT |
| TYPE OF UNIT: | VHF-FM Callbox 2-Way Radio |
| FCC ID: | AIERIT38-156 |
| DATE: | August 18, 2014 |

Included in this exhibit are photographs of the RITRON Model RQX-156 printed circuit board assembly and installation.

Additional photographs of the radio construction and layout, labels, and chassis assembly are included with this certification request as separate exhibits.

SIGNED:



Michael A. Pickard - Project Engineer

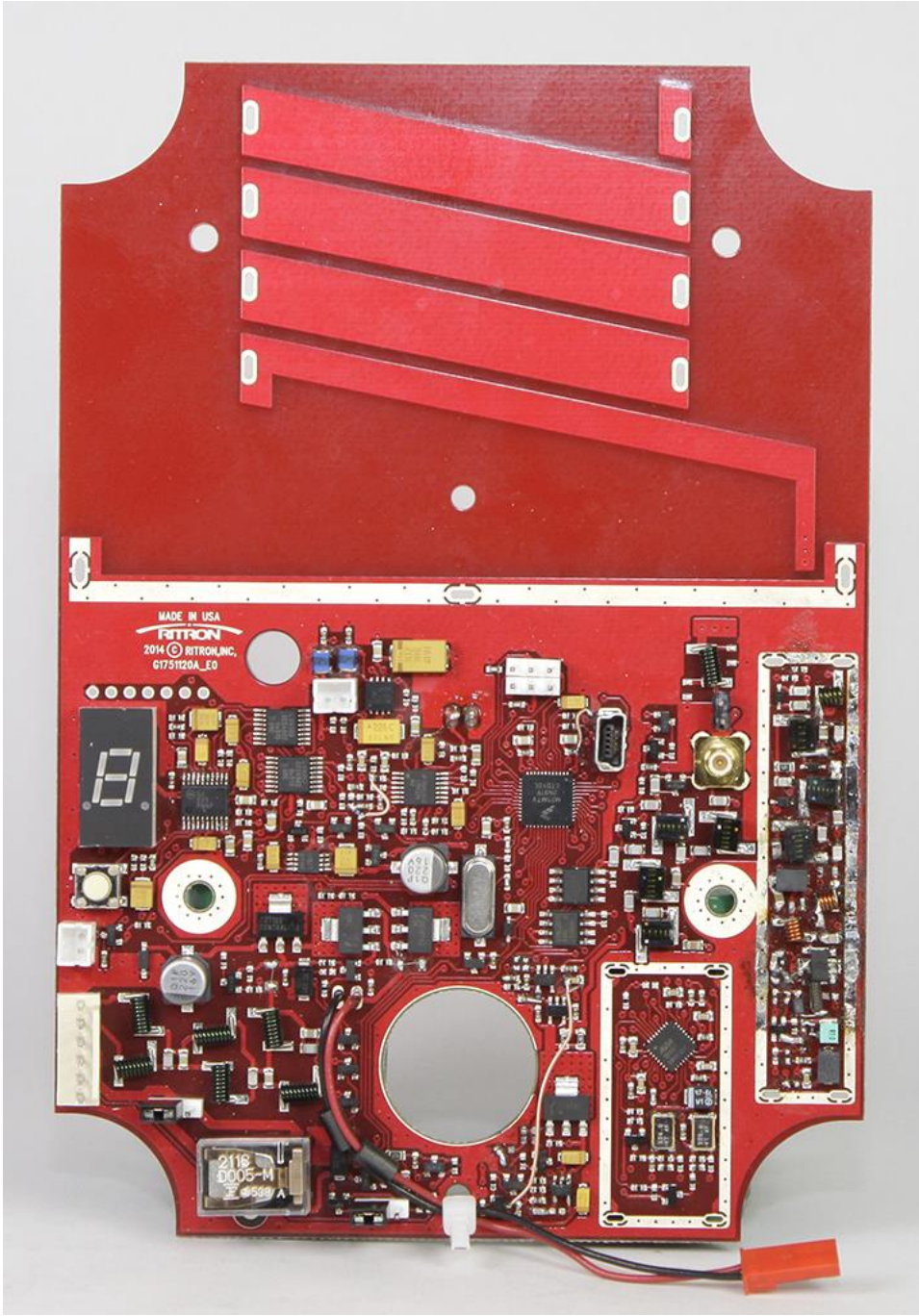


EXHIBIT: RQX-156 complete top side PCB assembly with shields and internal antenna removed

FCC ID: AIERIT38-156

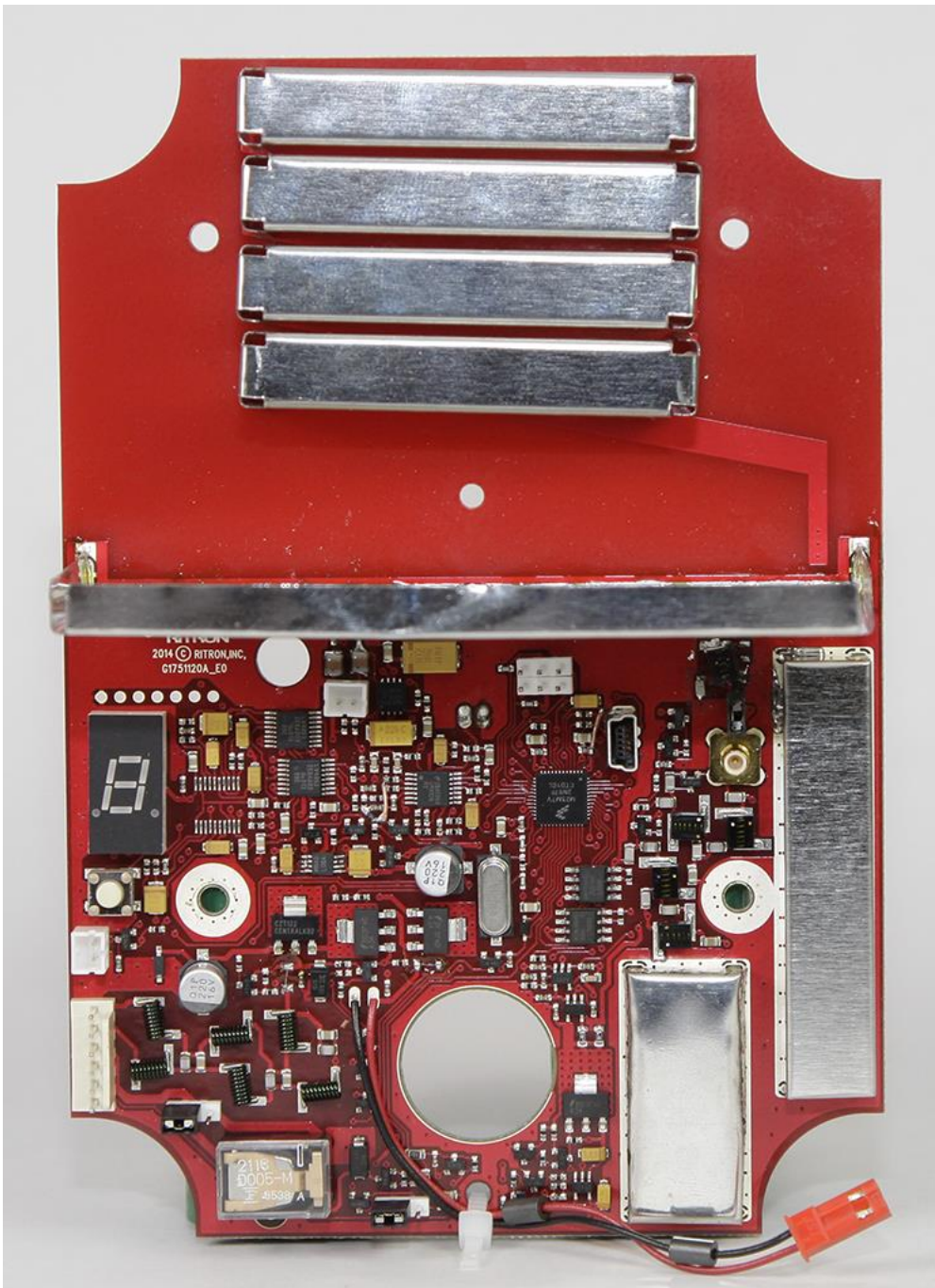


EXHIBIT: RQX-156 complete top side PCB assembly with shields and internal antenna installed
FCC ID: AIERIT38-156



EXHIBIT: RQX-156 complete bottom side PCB assembly

FCC ID: AIERIT38-156

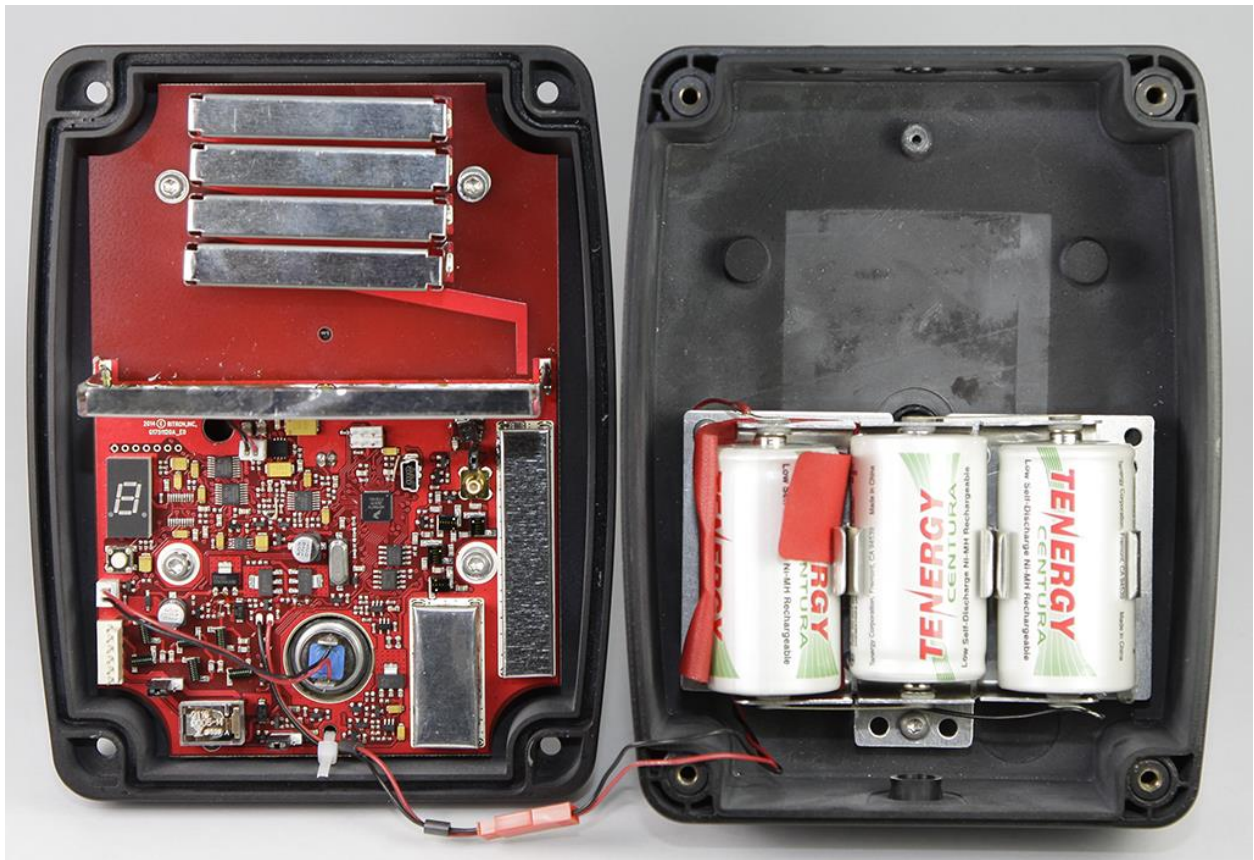


EXHIBIT: RQX-156 with 3 D-cell batteries. Case open to show printed circuit board installation
FCC ID: AIERIT38-156

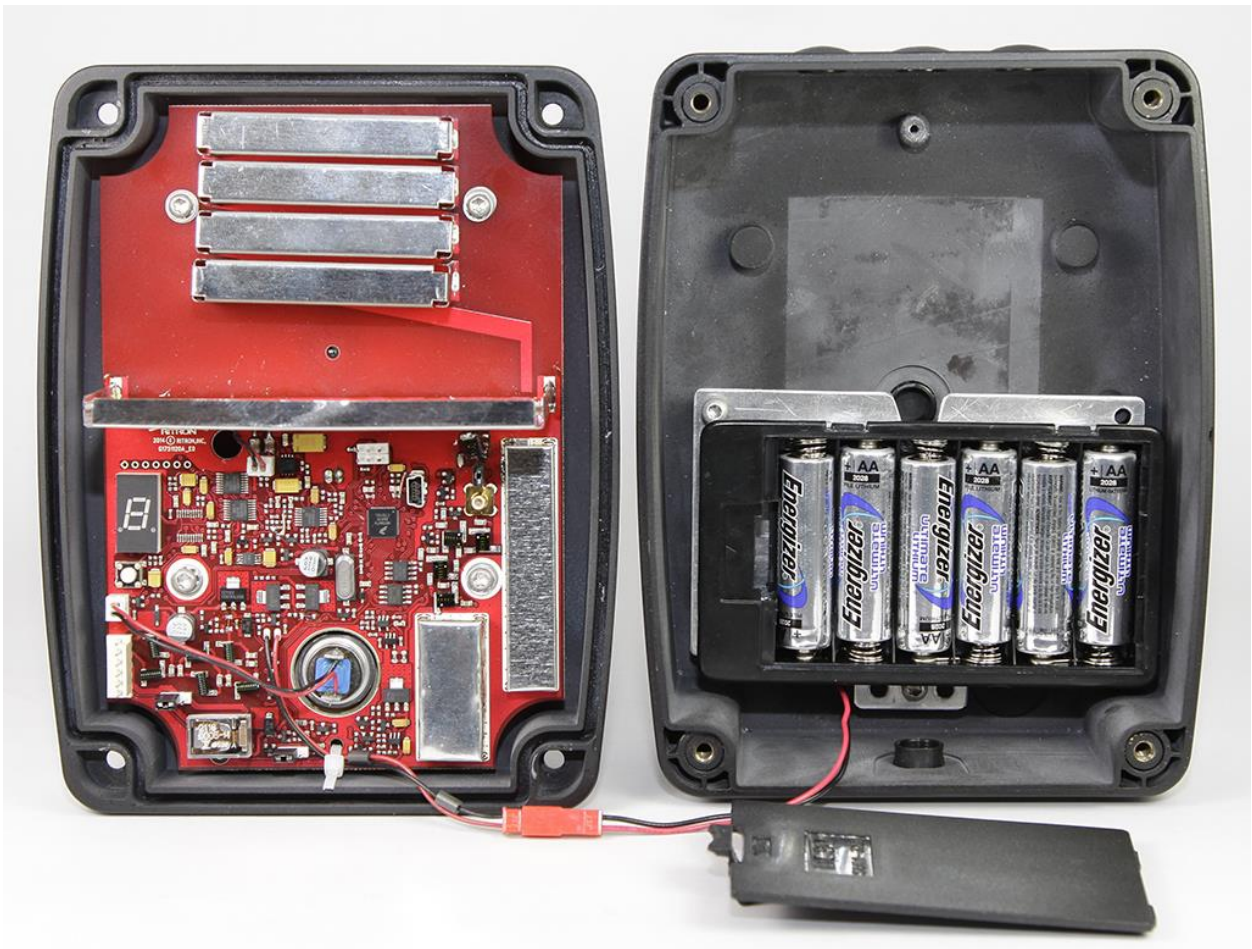


EXHIBIT: RQX-156 with 6 AA-cell batteries. Case open to show printed circuit board installation
FCC ID: AIERIT38-156

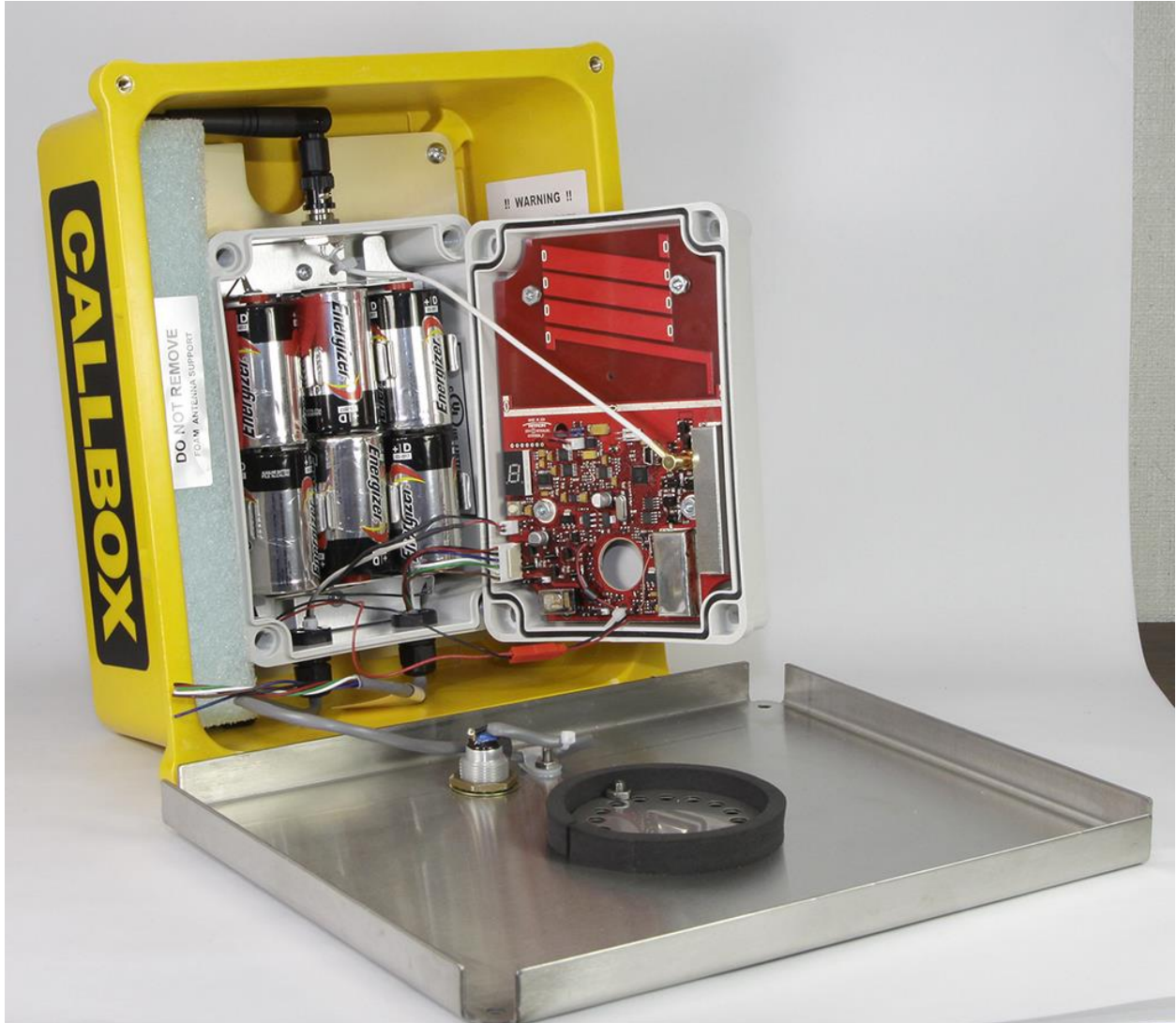


EXHIBIT: RQX-156-XT with 6 D-cell batteries. Case open to show printed circuit board installation

FCC ID: AIERIT38-156