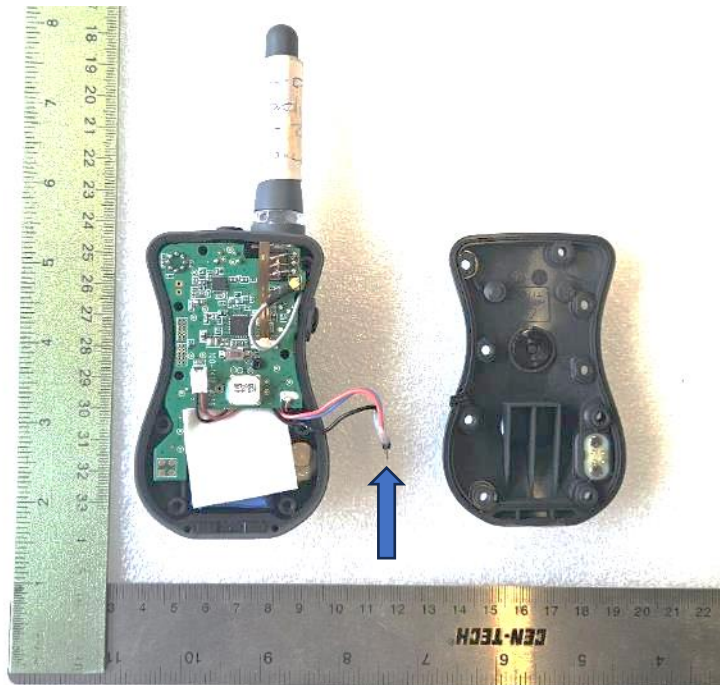


US Tech Test Report:  
FCC ID:  
IC:  
Test Report Number:  
Issue Date:  
Customer:  
Model:

FCC Part 15 Certification/ RSS 210  
KE3-30034451  
2721A-30034451  
23-0105, and 23-0107  
July 11, 2023  
Radio Systems Corporation  
STD00-17812, and STD00-17811

## INTERNAL PHOTOGRAPHS



**Figure 1. Back Cover Removed, One-Mile (STD00-17812)**

Note: Cable indicated above are for programming purposes only

US Tech Test Report:  
FCC ID:  
IC:  
Test Report Number:  
Issue Date:  
Customer:  
Model:

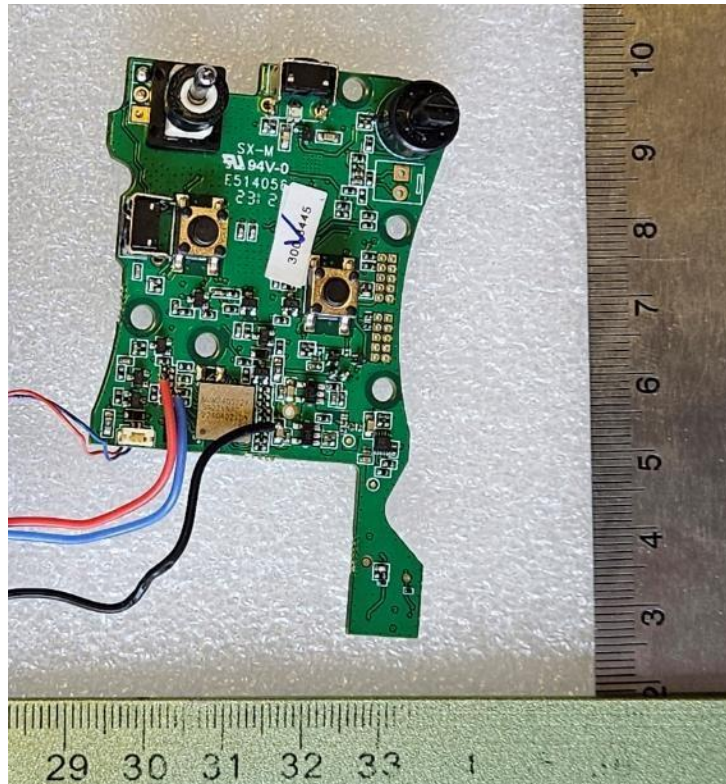
FCC Part 15 Certification/ RSS 210  
KE3-30034451  
2721A-30034451  
23-0105, and 23-0107  
July 11, 2023  
Radio Systems Corporation  
STD00-17812, and STD00-17811



**Figure 2. Main PCB Front, One-Mile (STD00-17812)**

US Tech Test Report:  
FCC ID:  
IC:  
Test Report Number:  
Issue Date:  
Customer:  
Model:

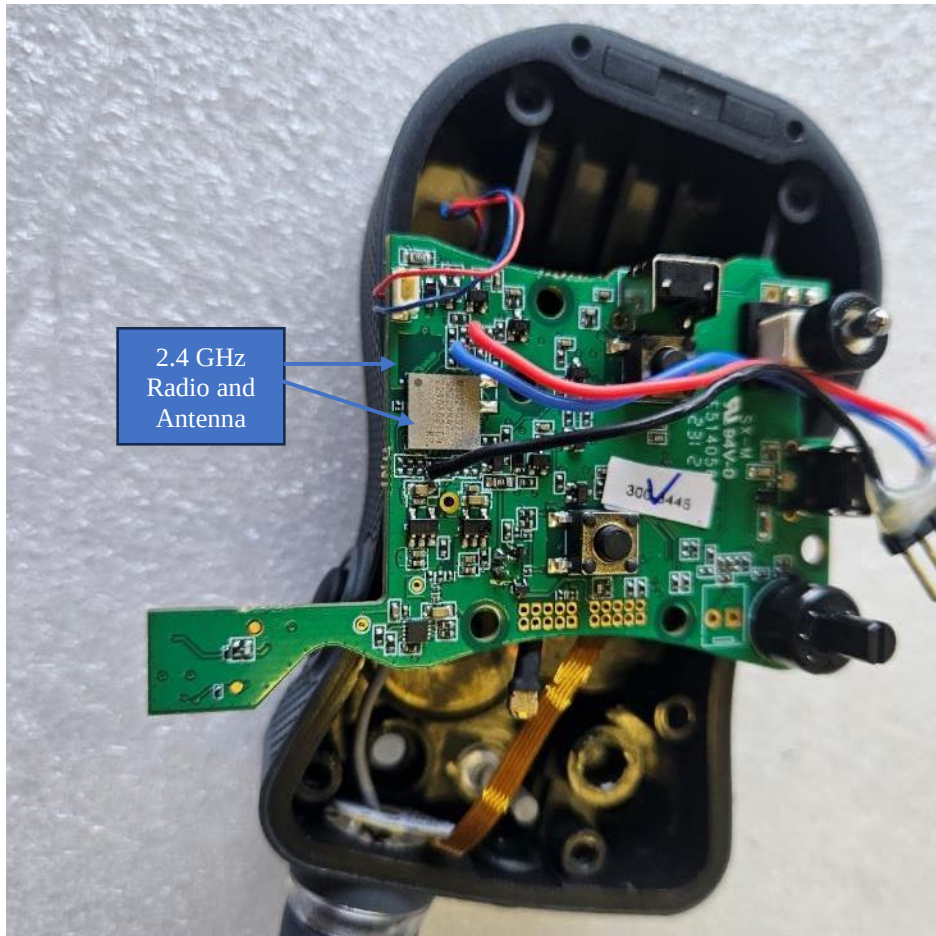
FCC Part 15 Certification/ RSS 210  
KE3-30034451  
2721A-30034451  
23-0105, and 23-0107  
July 11, 2023  
Radio Systems Corporation  
STD00-17812, and STD00-17811



**Figure 3. Main PCB Back, One-Mile (STD00-17812)**

US Tech Test Report:  
FCC ID:  
IC:  
Test Report Number:  
Issue Date:  
Customer:  
Model:

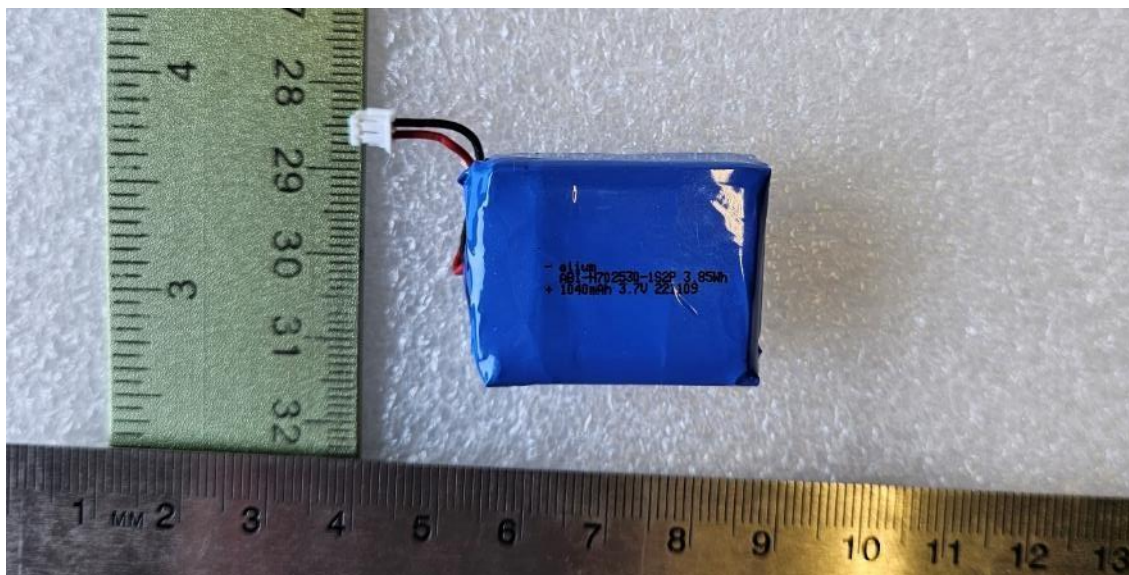
FCC Part 15 Certification/ RSS 210  
KE3-30034451  
2721A-30034451  
23-0105, and 23-0107  
July 11, 2023  
Radio Systems Corporation  
STD00-17812, and STD00-17811



**Figure 4. Close up of 2.4 GHz Radio, One-Mile (STD00-17812)**

US Tech Test Report:  
FCC ID:  
IC:  
Test Report Number:  
Issue Date:  
Customer:  
Model:

FCC Part 15 Certification/ RSS 210  
KE3-30034451  
2721A-30034451  
23-0105, and 23-0107  
July 11, 2023  
Radio Systems Corporation  
STD00-17812, and STD00-17811



**Figure 5. Battery, One-Mile (STD00-17812)**

US Tech Test Report:  
FCC ID:  
IC:  
Test Report Number:  
Issue Date:  
Customer:  
Model:

FCC Part 15 Certification/ RSS 210  
KE3-30034451  
2721A-30034451  
23-0105, and 23-0107  
July 11, 2023  
Radio Systems Corporation  
STD00-17812, and STD00-17811



**Figure 6. Back Cover Removed, Half-Mile (STD00-17811)**

Note: Cables indicated above are for programming purposes only

US Tech Test Report:  
FCC ID:  
IC:  
Test Report Number:  
Issue Date:  
Customer:  
Model:

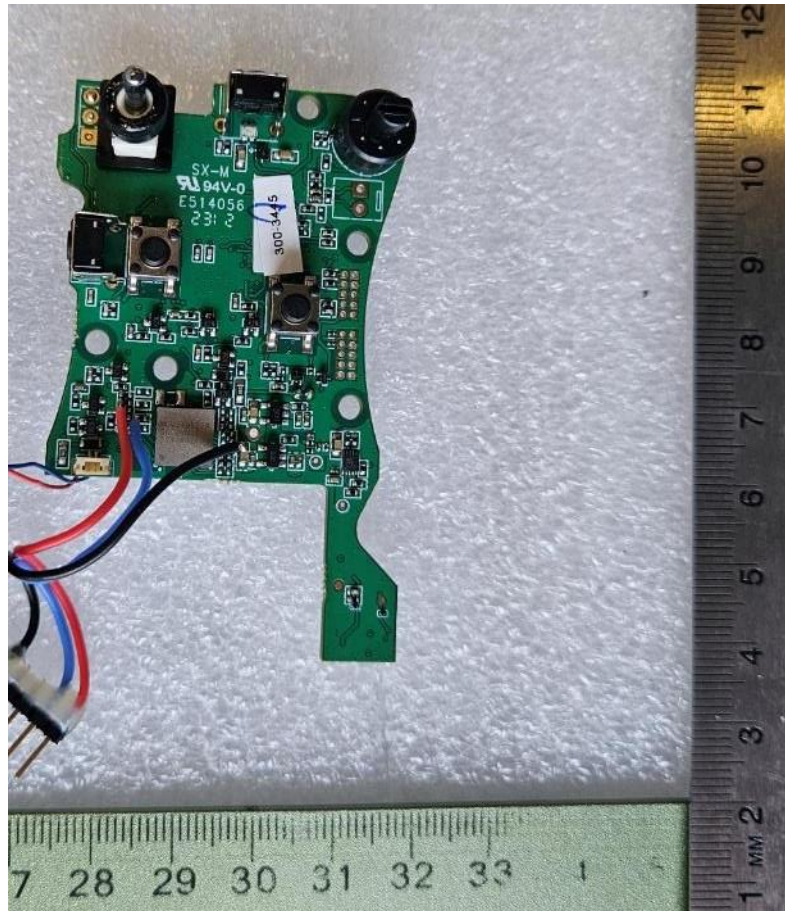
FCC Part 15 Certification/ RSS 210  
KE3-30034451  
2721A-30034451  
23-0105, and 23-0107  
July 11, 2023  
Radio Systems Corporation  
STD00-17812, and STD00-17811



**Figure 7. Main PCB Front, Half-Mile (STD00-17811)**

US Tech Test Report:  
FCC ID:  
IC:  
Test Report Number:  
Issue Date:  
Customer:  
Model:

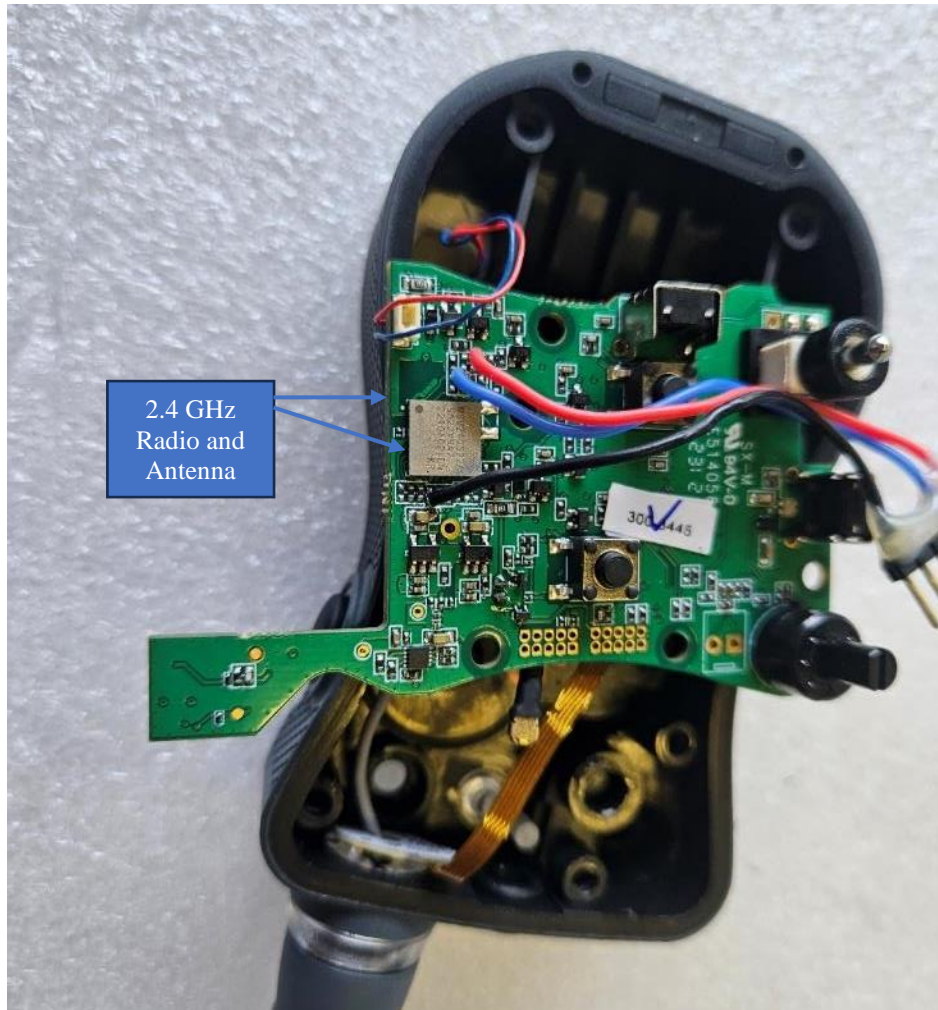
FCC Part 15 Certification/ RSS 210  
KE3-30034451  
2721A-30034451  
23-0105, and 23-0107  
July 11, 2023  
Radio Systems Corporation  
STD00-17812, and STD00-17811



**Figure 8. Main PCB Back, Half-Mile (STD00-17811)**

US Tech Test Report:  
FCC ID:  
IC:  
Test Report Number:  
Issue Date:  
Customer:  
Model:

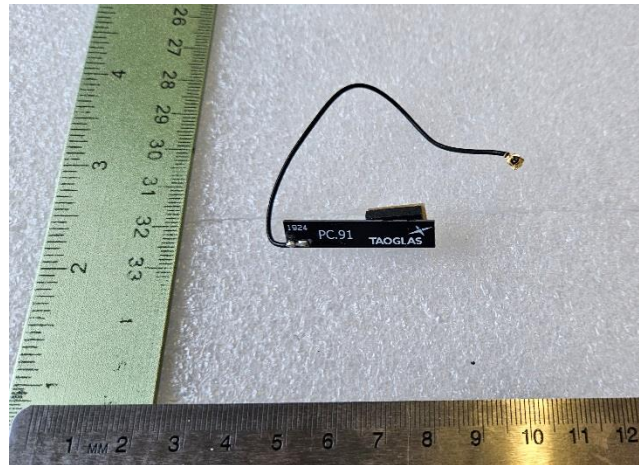
FCC Part 15 Certification/ RSS 210  
KE3-30034451  
2721A-30034451  
23-0105, and 23-0107  
July 11, 2023  
Radio Systems Corporation  
STD00-17812, and STD00-17811



**Figure 9. Close up of 2.4 GHz Radio, Half-Mile (STD00-17811)**

US Tech Test Report:  
FCC ID:  
IC:  
Test Report Number:  
Issue Date:  
Customer:  
Model:

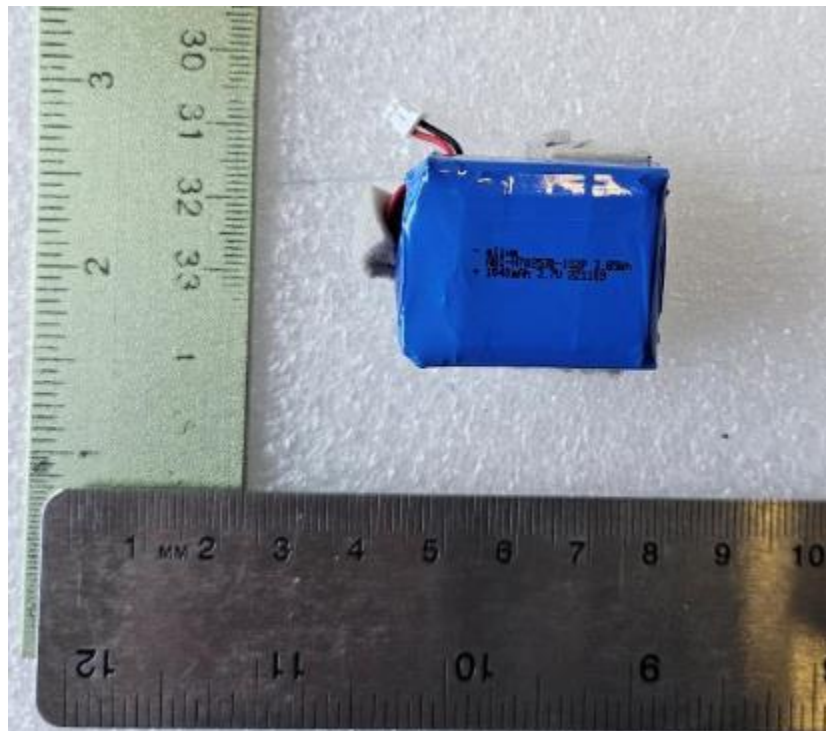
FCC Part 15 Certification/ RSS 210  
KE3-30034451  
2721A-30034451  
23-0105, and 23-0107  
July 11, 2023  
Radio Systems Corporation  
STD00-17812, and STD00-17811



**Figure 10. Antenna, Half-Mile (STD00-17811)**

US Tech Test Report:  
FCC ID:  
IC:  
Test Report Number:  
Issue Date:  
Customer:  
Model:

FCC Part 15 Certification/ RSS 210  
KE3-30034451  
2721A-30034451  
23-0105, and 23-0107  
July 11, 2023  
Radio Systems Corporation  
STD00-17812, and STD00-17811



**Figure 11. Battery, Half-Mile (STD00-17811)**