

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

FCC Part 15/IC RSS-210 Certification
KE3-3003359
2721A-3003359
18-0186
July 24, 2018
Radio Systems Corporation
SDT54-16682

INTERNAL PHOTOGRAPHS



Figure 1. EUT cover removed

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

FCC Part 15/IC RSS-210 Certification
KE3-3003359
2721A-3003359
18-0186
July 24, 2018
Radio Systems Corporation
SDT54-16682

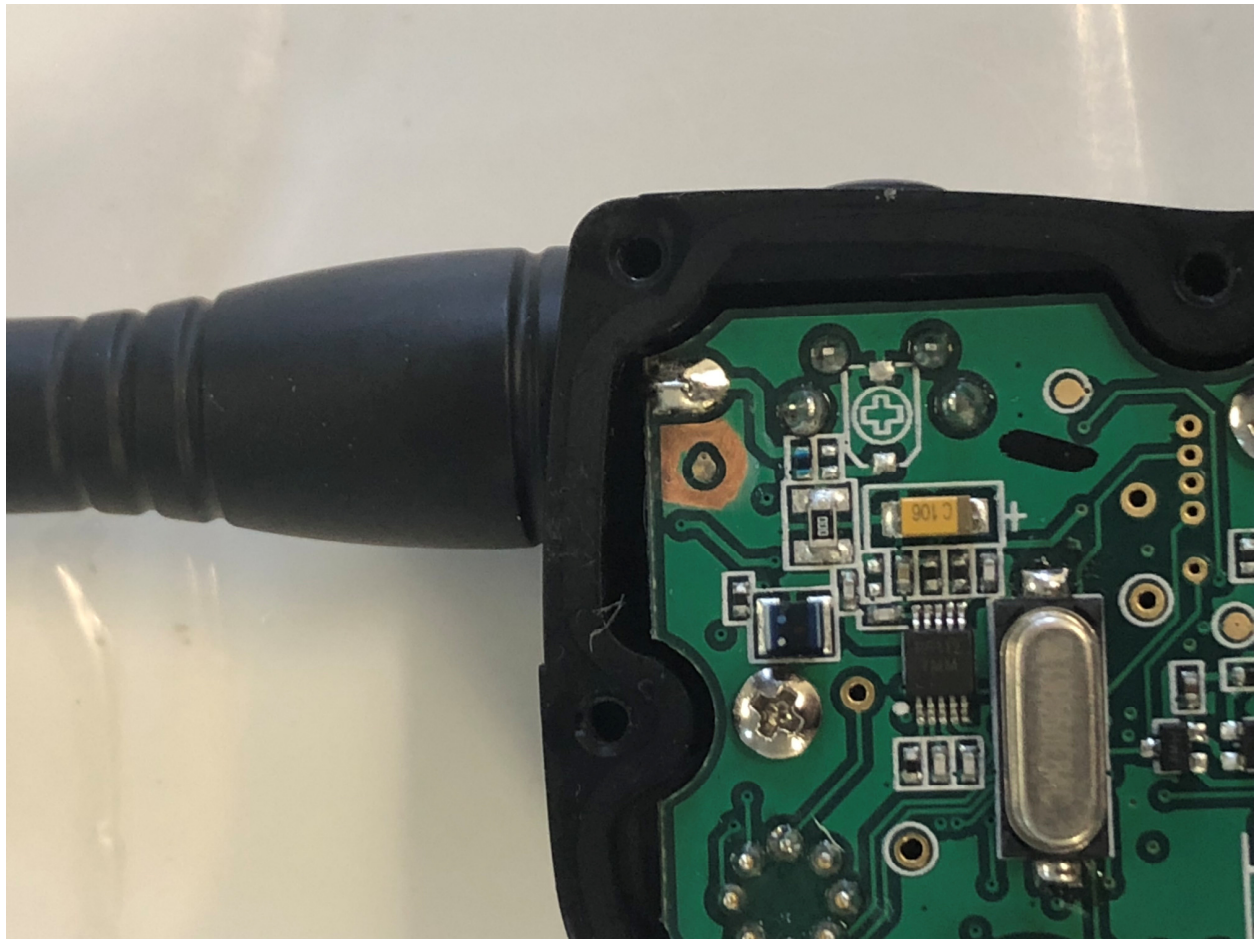


Figure 2. Close up of antenna connection point (solder connection)

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

FCC Part 15/IC RSS-210 Certification
KE3-3003359
2721A-3003359
18-0186
July 24, 2018
Radio Systems Corporation
SDT54-16682

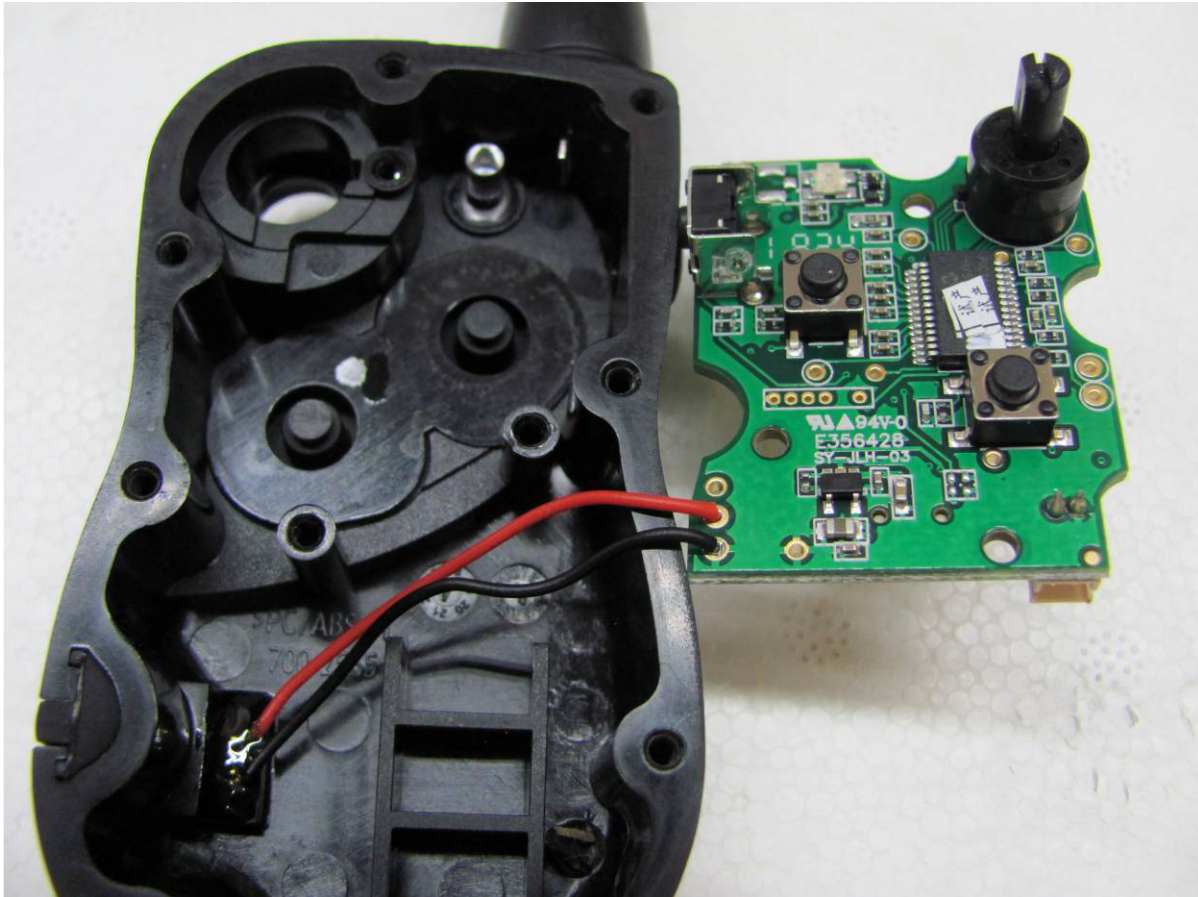


Figure 3. Enclosure Open

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

FCC Part 15/IC RSS-210 Certification
KE3-3003359
2721A-3003359
18-0186
July 24, 2018
Radio Systems Corporation
SDT54-16682

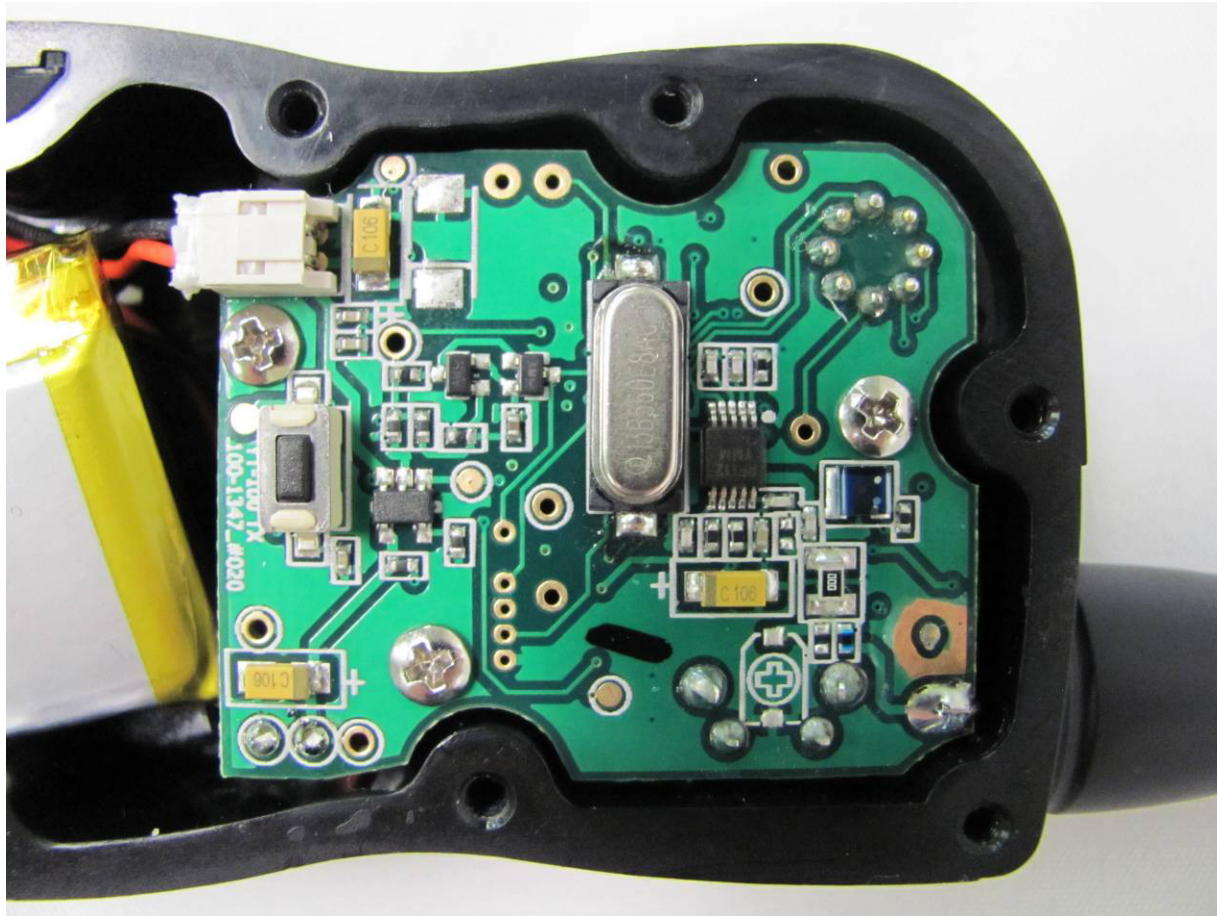


Figure 4. PCB Exposed, Top

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

FCC Part 15/IC RSS-210 Certification
KE3-3003359
2721A-3003359
18-0186
July 24, 2018
Radio Systems Corporation
SDT54-16682

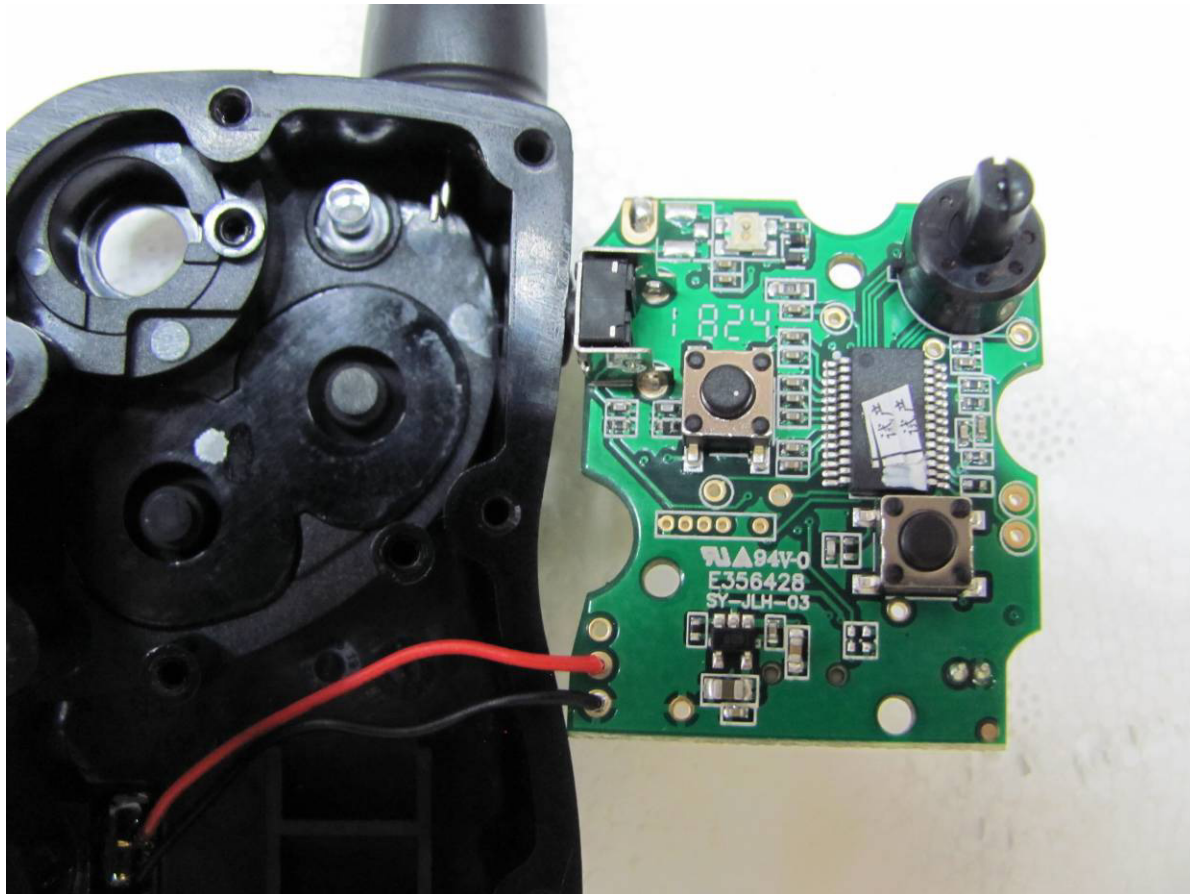


Figure 5. PCB Exposed, Bottom

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

FCC Part 15/IC RSS-210 Certification
KE3-3003359
2721A-3003359
18-0186
July 24, 2018
Radio Systems Corporation
SDT54-16682



Figure 6. Battery