

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

FCC Part 15 Certification/ RSS 210
KE3-3003591
19-0405
November 22, 2019
Radio Systems
RIG00-16936

INTERNAL PHOTOGRAPHS



Figure 1. Top Cover Removed

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

FCC Part 15 Certification/ RSS 210
KE3-3003591
19-0405
November 22, 2019
Radio Systems
RIG00-16936

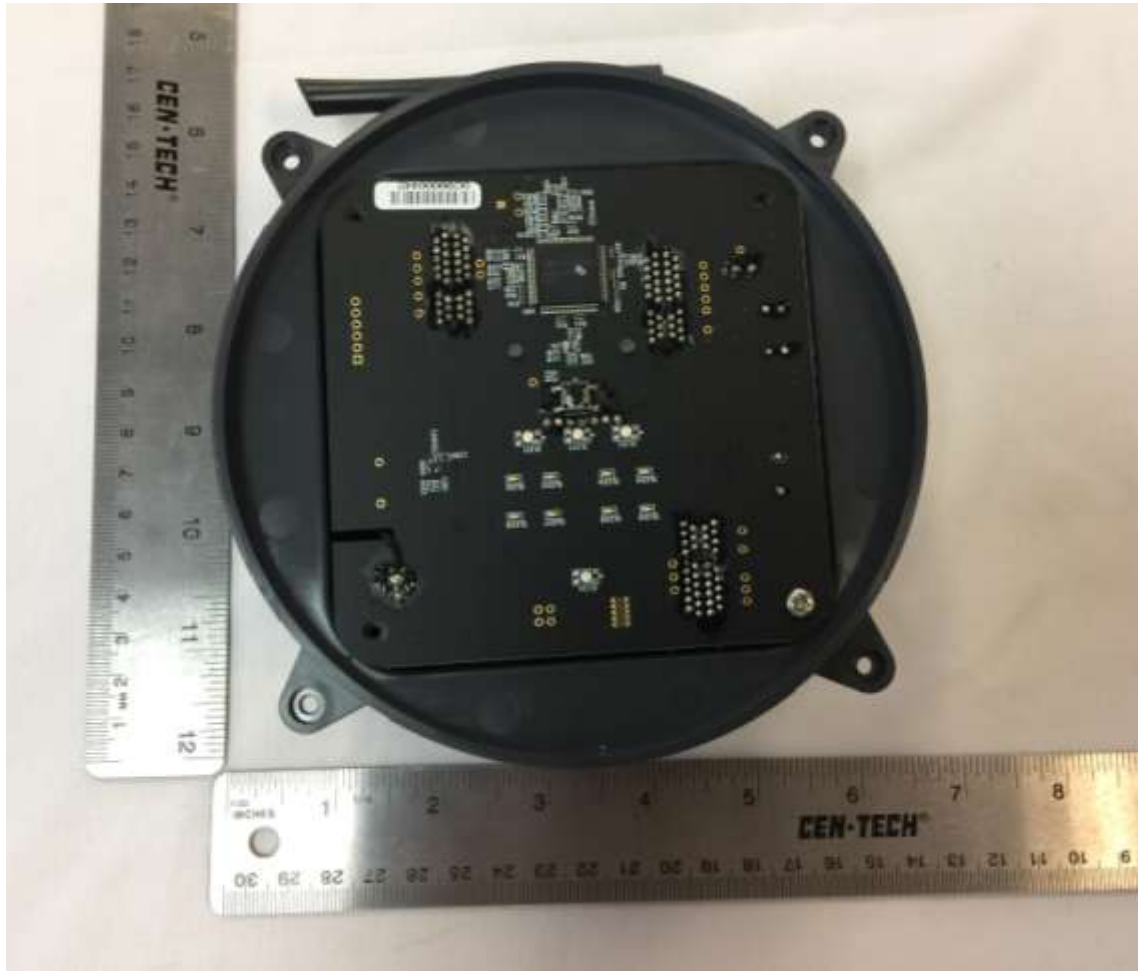


Figure 2. EUT with Top Cover Removed

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

FCC Part 15 Certification/ RSS 210
KE3-3003591
19-0405
November 22, 2019
Radio Systems
RIG00-16936



Figure 3. EUT with PCB Removed from Enclosure

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

FCC Part 15 Certification/ RSS 210
KE3-3003591
19-0405
November 22, 2019
Radio Systems
RIG00-16936



Figure 4. WiFi Module (Pre-Certified) Removed from Main Enclosure

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

FCC Part 15 Certification/ RSS 210
KE3-3003591
19-0405
November 22, 2019
Radio Systems
RIG00-16936



Figure 5. Long Wire Module (Separate Modular Certification Pending) Removed from Main Enclosure

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

FCC Part 15 Certification/ RSS 210
KE3-3003591
19-0405
November 22, 2019
Radio Systems
RIG00-16936



Figure 6. Main Board PCB Socket and Solder Side

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

FCC Part 15 Certification/ RSS 210
KE3-3003591
19-0405
November 22, 2019
Radio Systems
RIG00-16936

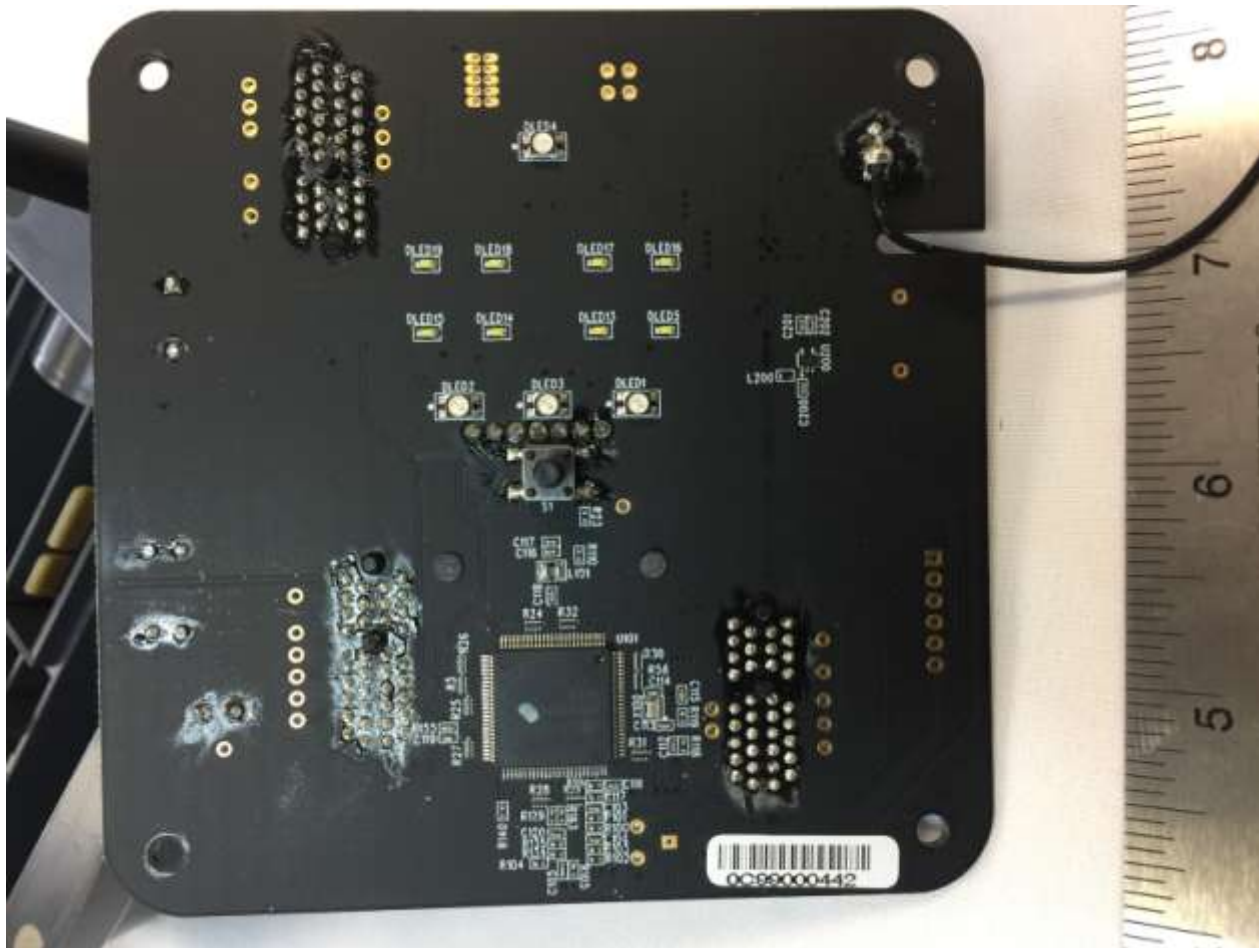


Figure 7. Main Board PCB, LED and IC Circuit Side