US Tech Test Report: FCC ID:

Model:

IC:

Test Report Number:

Issue Date: Customer:

FCC Part 90/RSS 131 Certification 2AKSM-SAFE4 22303-SAFE4 24-0258 February 26, 2025 Safe-Com Wireless

SAFE-0002

## **TEST CONFIGURATION PHOTOGRAPHS**



Figure 1. EUT

Note: EUT was tested in 3 orthogonal positions to determine worst case position. Photograph above shows the worst-case position used for final measurements.

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

FCC Part 90/RSS 131 Certification 2AKSM-SAFE4 22303-SAFE4 24-0258 February 26, 2025 Safe-Com Wireless SAFE-0002

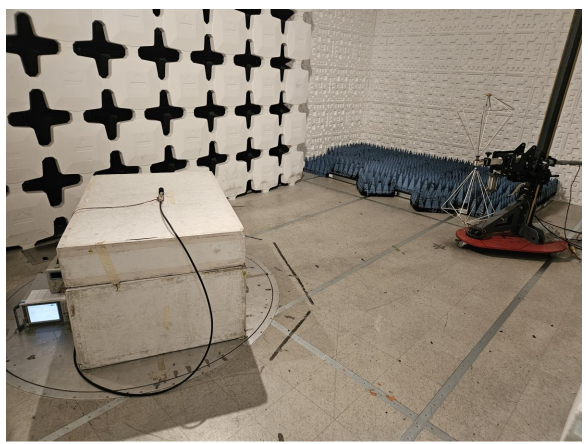


Figure 2. Radiated Spurious Emissions, 30 - 200 MHz

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

FCC Part 90/RSS 131 Certification 2AKSM-SAFE4 22303-SAFE4 24-0258 February 26, 2025 Safe-Com Wireless SAFE-0002

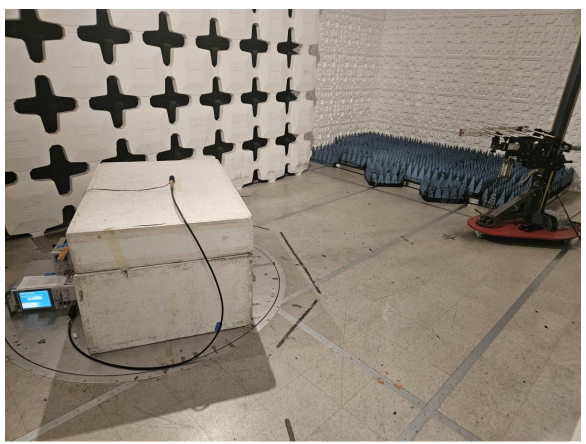


Figure 3. Radiated Spurious Emissions, 200 - 1000 MHz

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

FCC Part 90/RSS 131 Certification 2AKSM-SAFE4 22303-SAFE4 24-0258 February 26, 2025 Safe-Com Wireless SAFE-0002

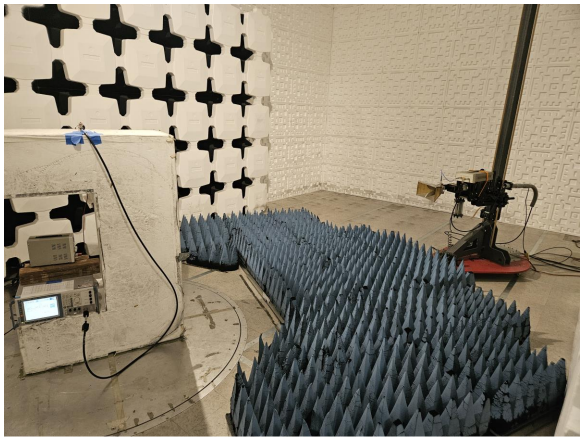


Figure 4. Radiated Spurious Emissions, above 1 GHz

 US Tech Test Report:
 FCC Part 90/RSS 131 Certification

 FCC ID:
 2AKSM-SAFE4

 IC:
 22303-SAFE4

 Test Report Number:
 24-0258

 Issue Date:
 February 26, 2025

 Customer:
 Safe-Com Wireless

 Model:
 SAFE-0002



Figure 5. Bench Test Setup