

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

FCC Part 15.209/249
2ALIF-STR02
19-0453
December 3, 2019
ElectronixIQ
STINGER 2

Test Configuration Setup Photos



Figure 1. Radiated Emissions Test Setup

US Tech Test Report

FCC ID:

Test Report Number:

Issue date:

Customer:

Model:

FCC Part 15.209/249

2ALIF-STR02

19-0453

December 3, 2019

ElectronixIQ

STINGER 2

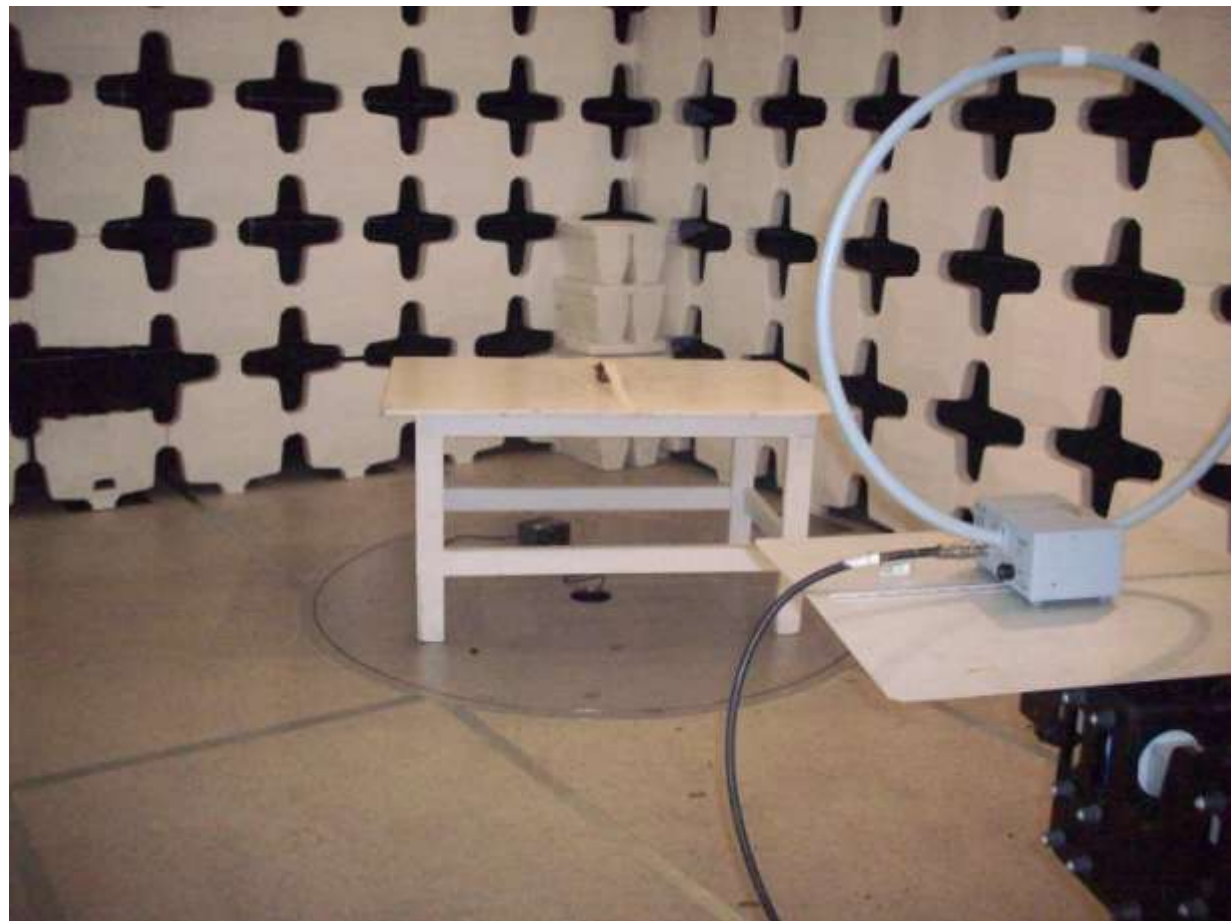


Figure 2. Radiated Emissions, 9 kHz – 30 MHz

US Tech Test Report

FCC ID:

Test Report Number:

Issue date:

Customer:

Model:

FCC Part 15.209/249

2ALIF-STR02

19-0453

December 3, 2019

ElectronixIQ

STINGER 2

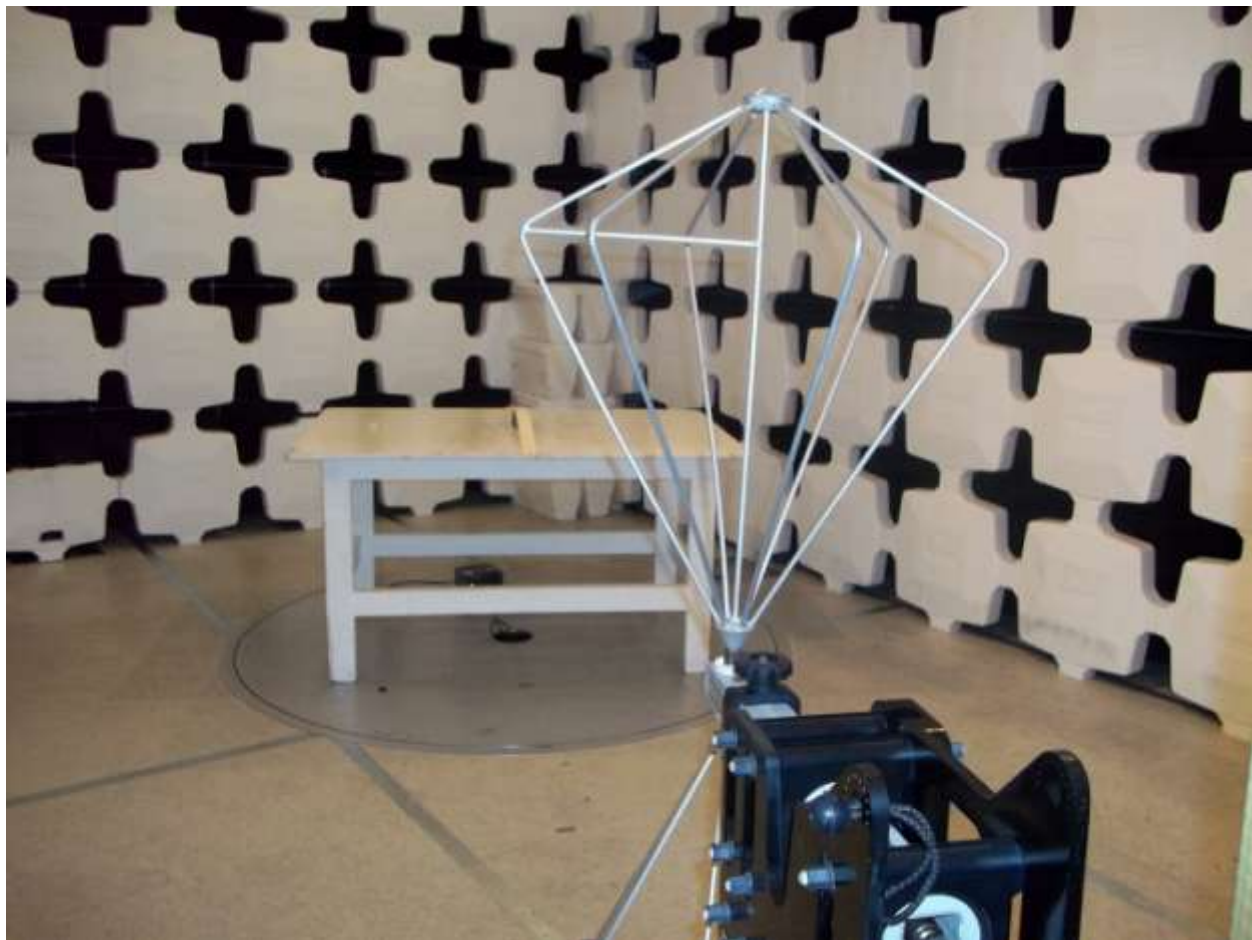


Figure 3. Radiated Emissions, 30 MHz - 200 MHz

US Tech Test Report

FCC ID:

Test Report Number:

Issue date:

Customer:

Model:

FCC Part 15.209/249

2ALIF-STR02

19-0453

December 3, 2019

ElectronixIQ

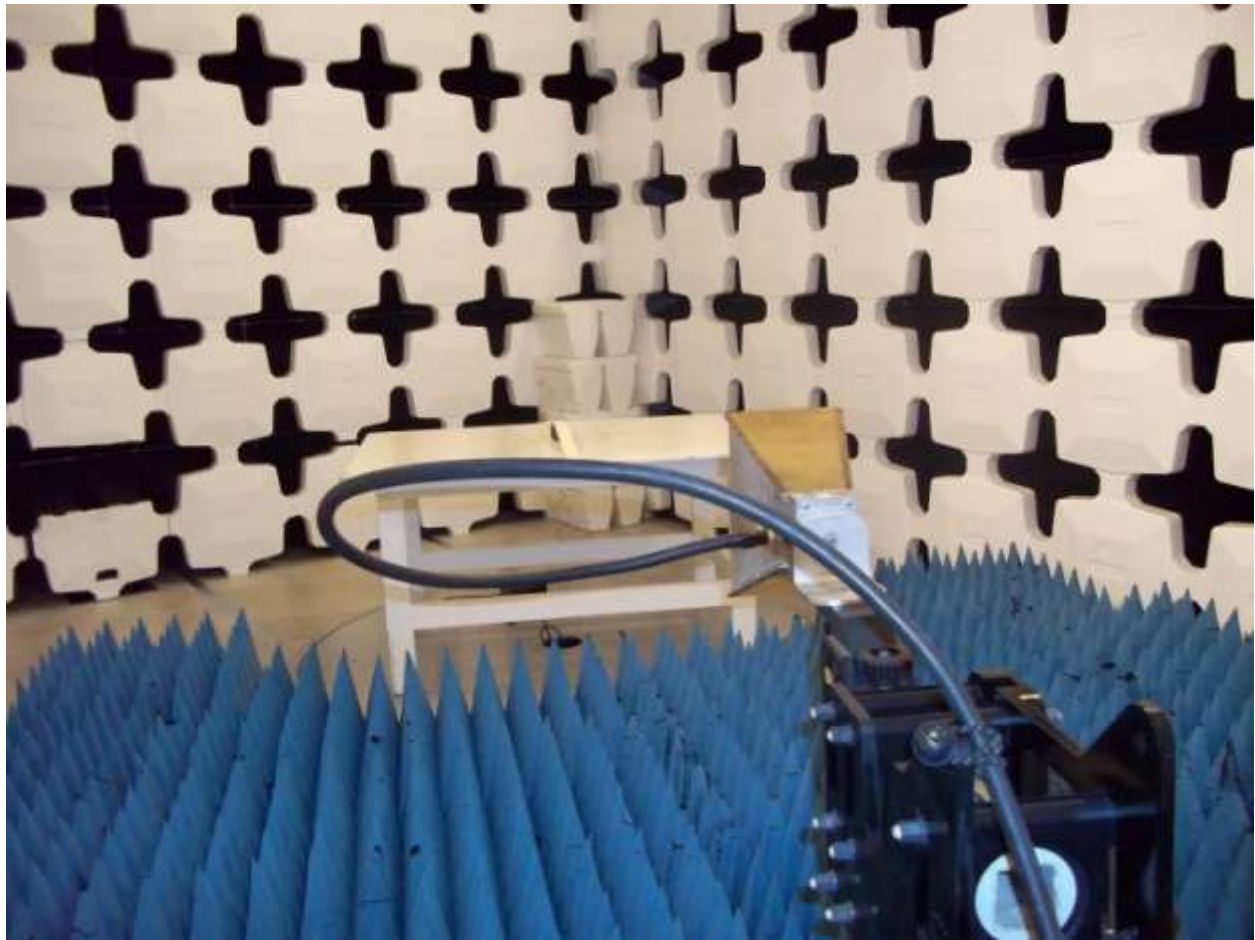
STINGER 2



Figure 4. Radiated Emissions, 200 MHz - 1000 MHz

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

FCC Part 15.209/249
2ALIF-STR02
19-0453
December 3, 2019
ElectronixIQ
STINGER 2



**Figure 5. Radiated Emissions, Above 1 GHz
(unintentional emissions)**

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

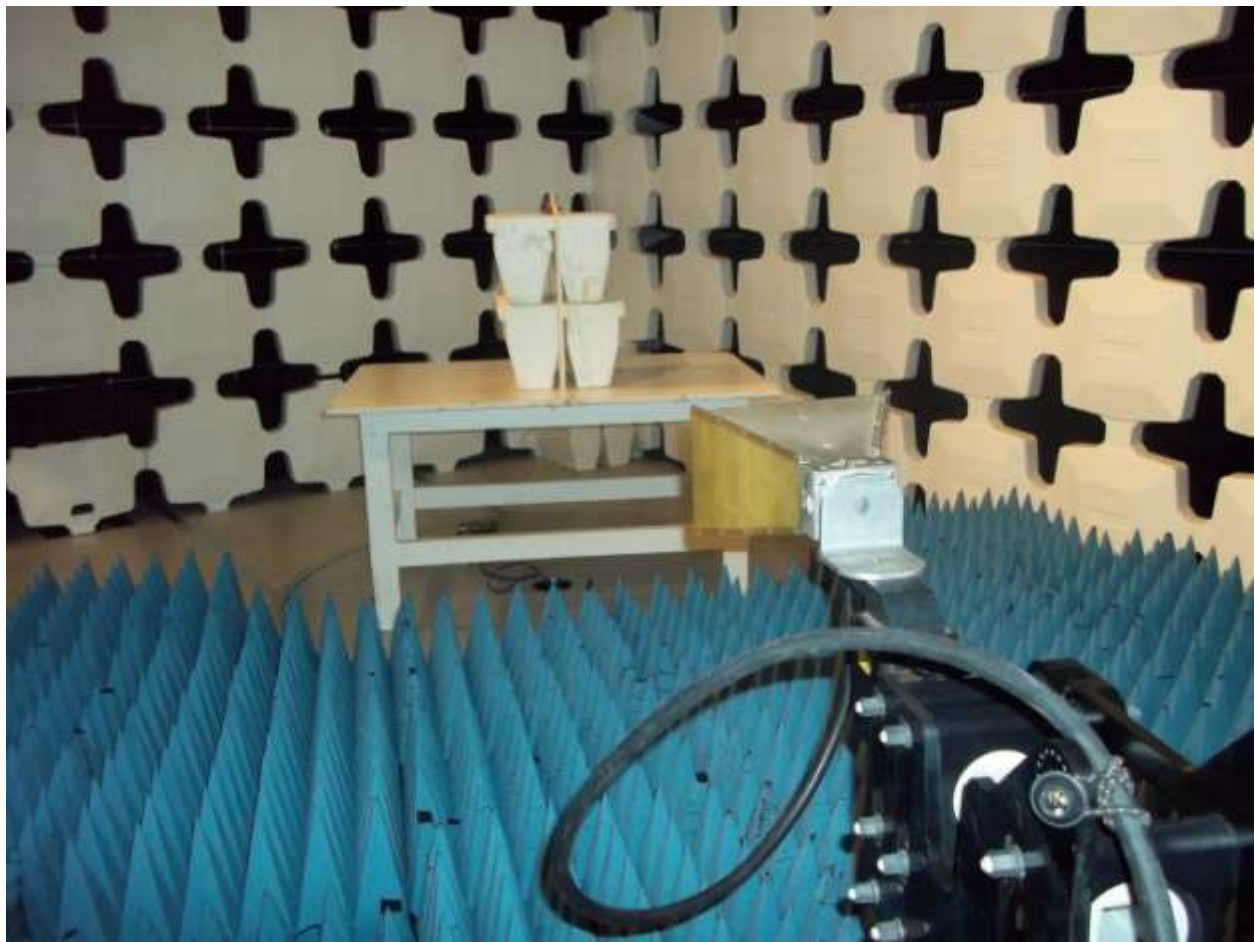
FCC Part 15.209/249
2ALIF-STR02
19-0453
December 3, 2019
ElectronixIQ
STINGER 2



**Figure 6. Close up of Radiated Emissions Test Setup above 1 GHz
(intentional emissions)**

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

FCC Part 15.209/249
2ALIF-STR02
19-0453
December 3, 2019
ElectronixIQ
STINGER 2



**Figure 7. Radiated Emissions Test Setup above 1 GHz
(intentional emissions)**