

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

FCC Part 15/IC RSS Certification
O7P-14585
10147A-14585
18-0392
October 28, 2019
Inventek Systems
ISM14585

Test Configuration Photographs



Figure 1. Radiated Emissions Test Configuration (above 1 GHz), Close-Up

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

FCC Part 15/IC RSS Certification
O7P-14585
10147A-14585
18-0392
October 28, 2019
Inventek Systems
ISM14585

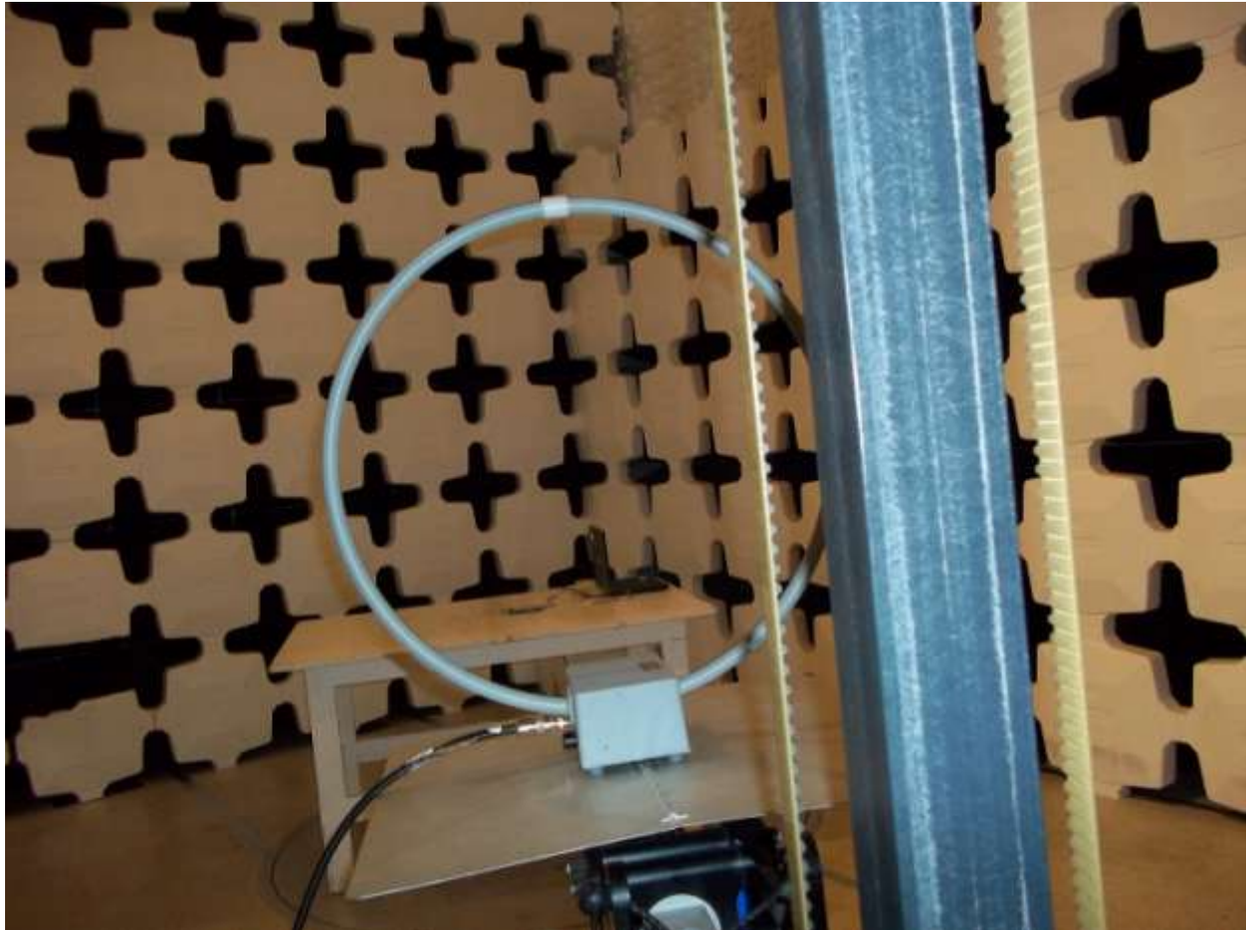


Figure 2. Radiated Emissions Test Configuration (Below 30 MHz)

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

FCC Part 15/IC RSS Certification
O7P-14585
10147A-14585
18-0392
October 28, 2019
Inventek Systems
ISM14585

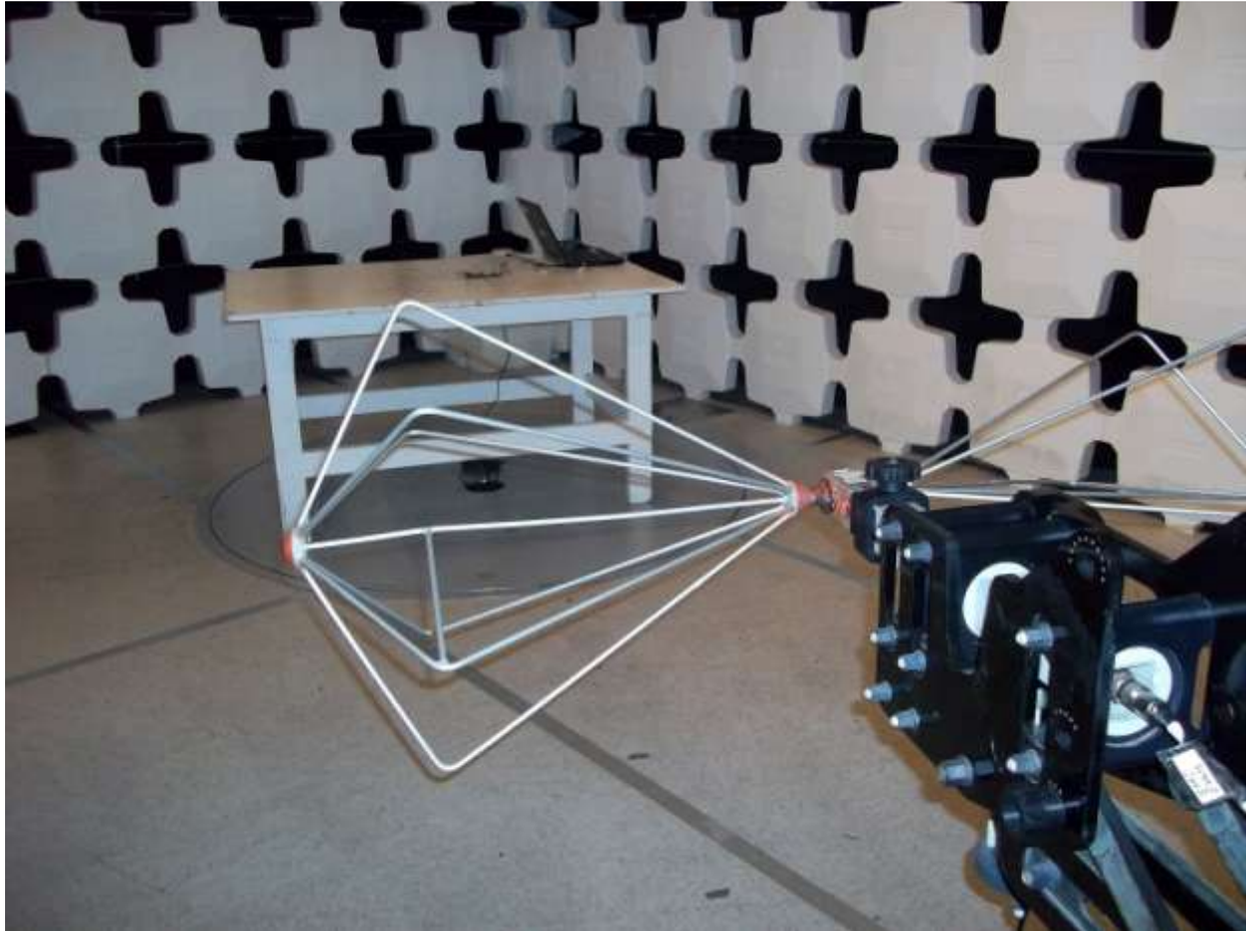


Figure 3. Radiated Emissions Test Configuration (30-200 MHz)

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

FCC Part 15/IC RSS Certification
O7P-14585
10147A-14585
18-0392
October 28, 2019
Inventek Systems
ISM14585

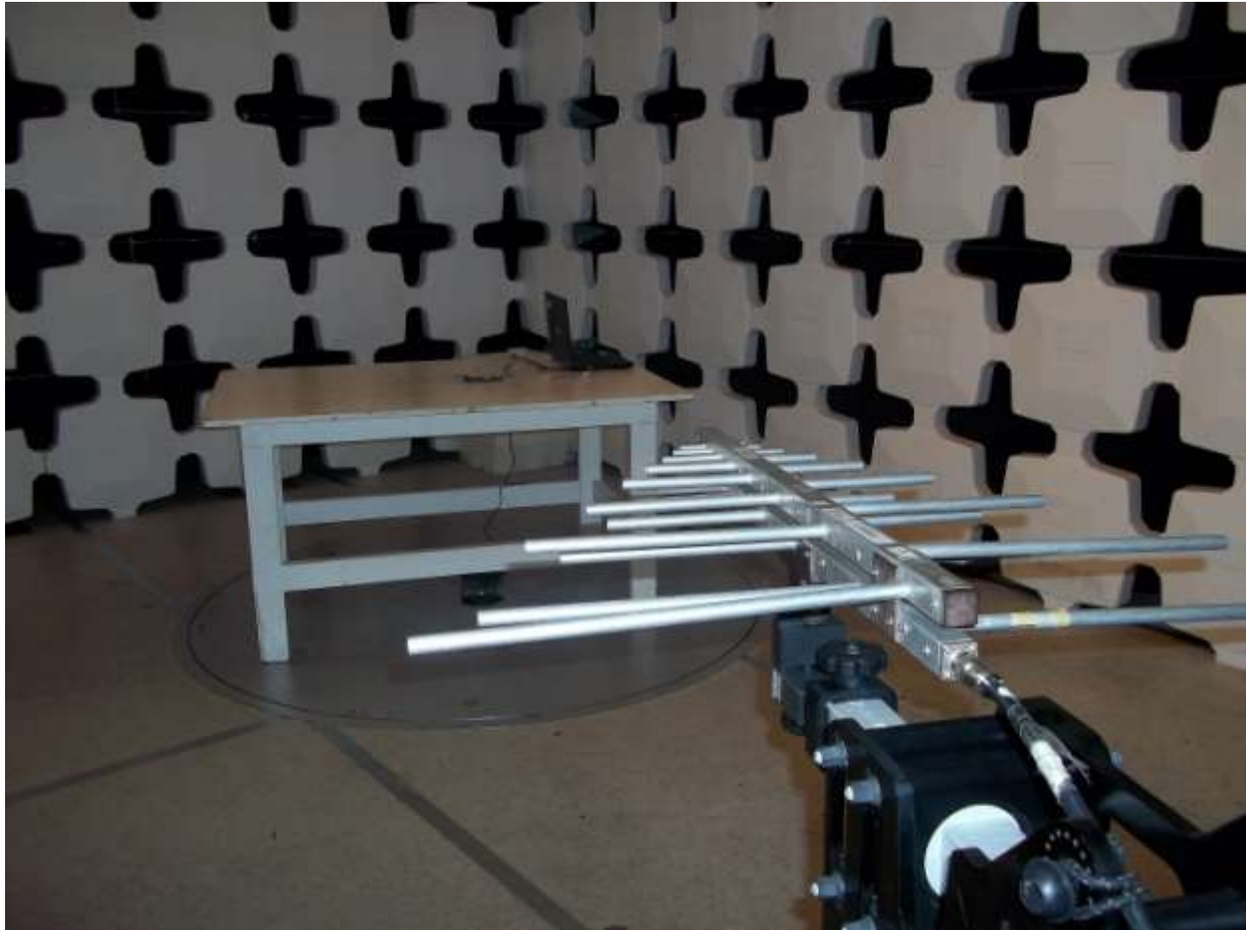


Figure 4. Radiated Emissions Test Configuration (200 MHz to 1 GHz)

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

FCC Part 15/IC RSS Certification
O7P-14585
10147A-14585
18-0392
October 28, 2019
Inventek Systems
ISM14585

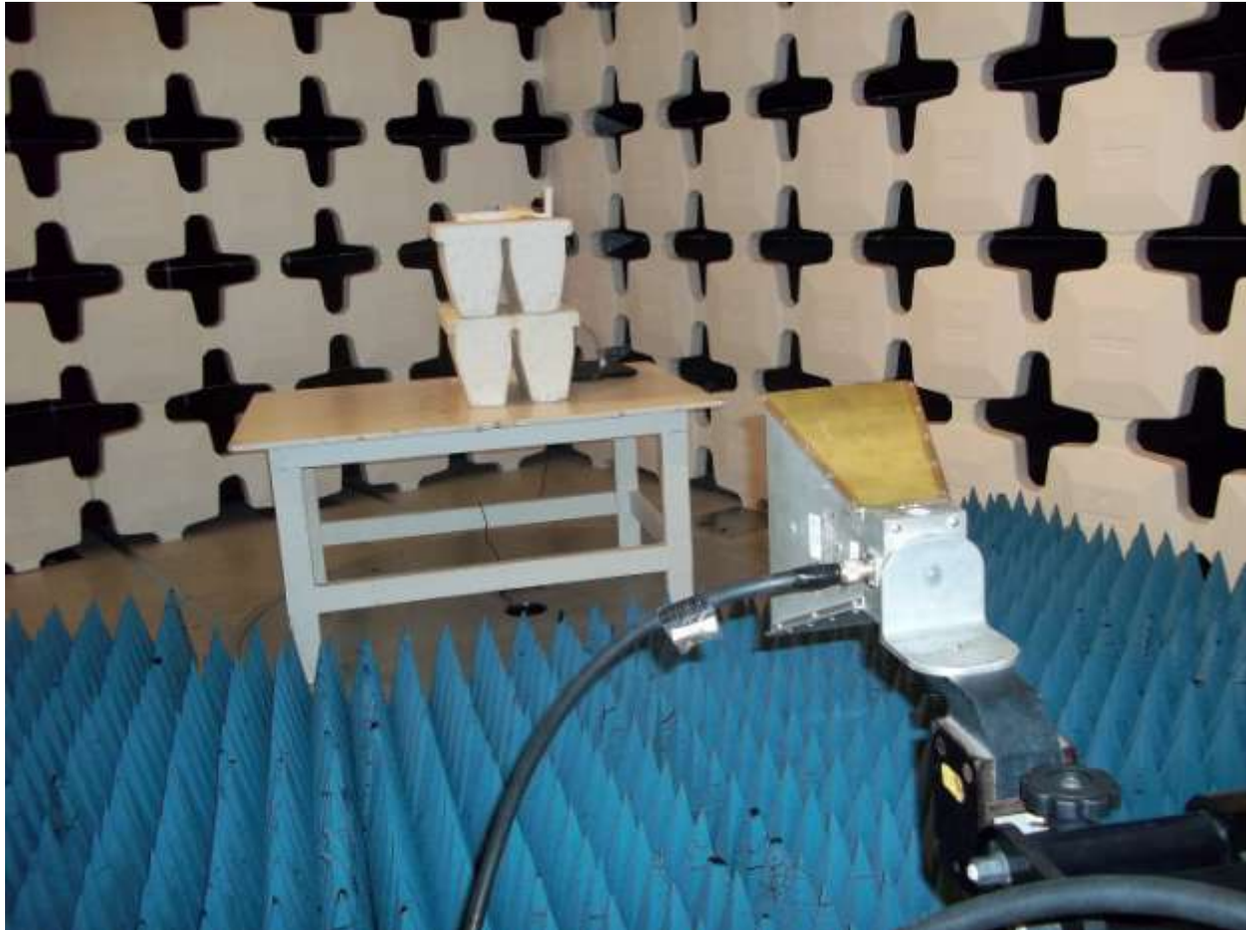


Figure 5. Radiated Emissions Test Configuration (Above 1 GHz)

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

FCC Part 15/IC RSS Certification
O7P-14585
10147A-14585
18-0392
October 28, 2019
Inventek Systems
ISM14585



Figure 6. Power Line Conducted Emissions