

US Tech Test Report:

FCC ID:

Test Report Number:

Issue Date:

Customer:

Model:

FCC Part 15 Certification

2ANM6CMBP2GC395915

17-0364

September 29, 2017

Custom Molded Products

26400-009-000

Test Configuration Photographs

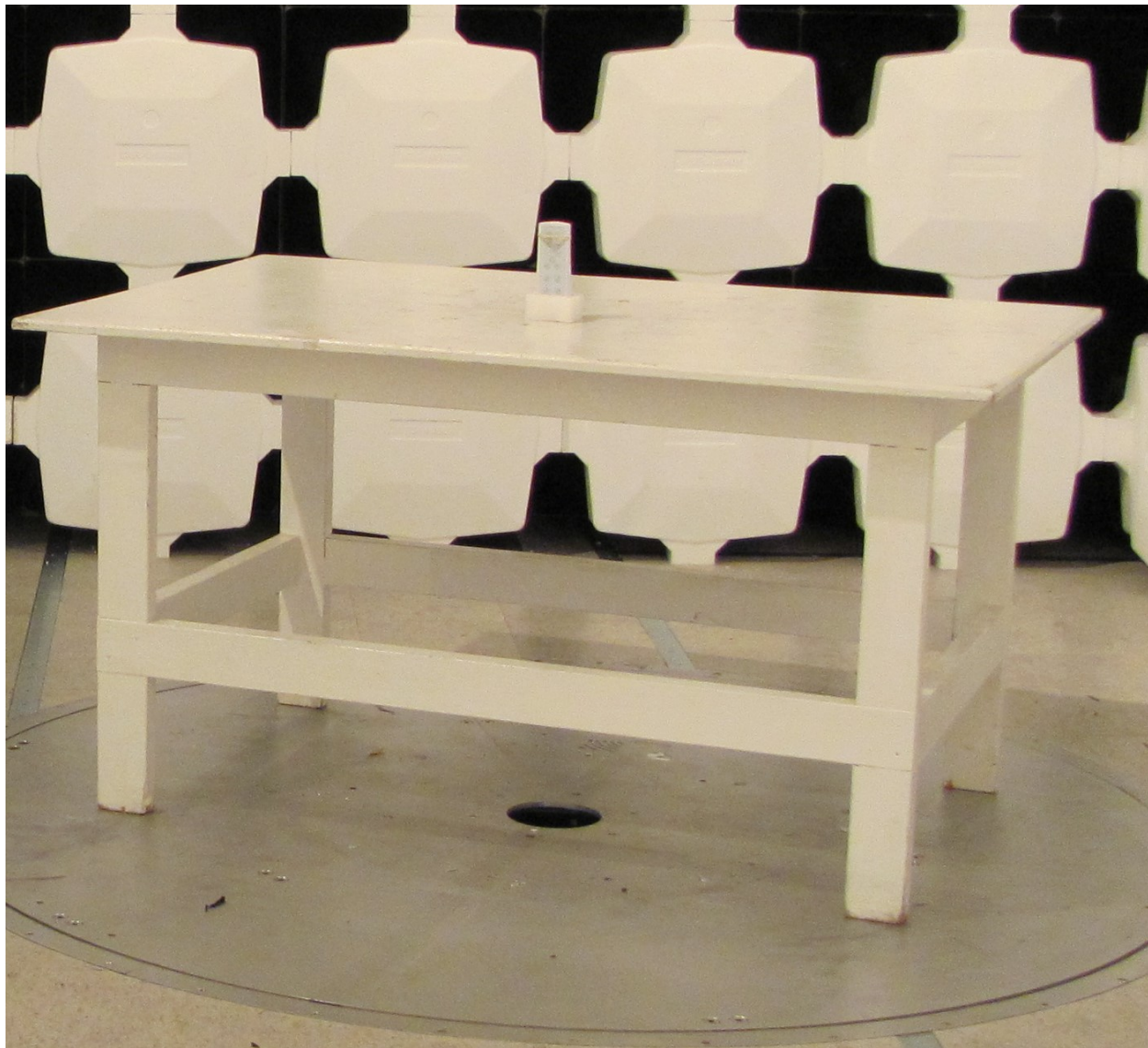


Figure 1- Radiated Emissions Test Setup

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

FCC Part 15 Certification
2ANM6CMBP2GC395915
17-0364
September 29, 2017
Custom Molded Products
26400-009-000

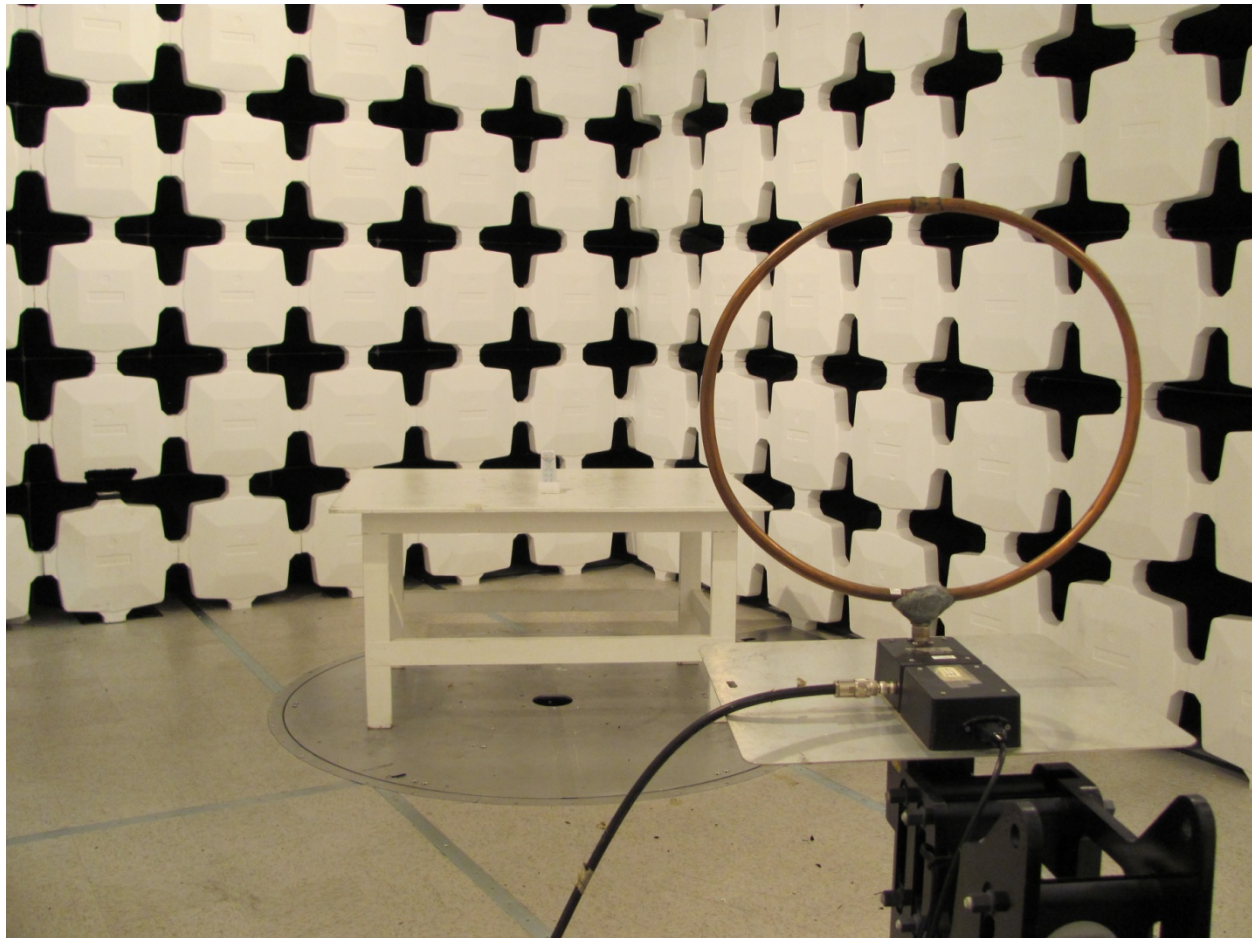


Figure 2- Radiated Emissions Test Setup, below 30 MHz

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

FCC Part 15 Certification
2ANM6CMBP2GC395915
17-0364
September 29, 2017
Custom Molded Products
26400-009-000

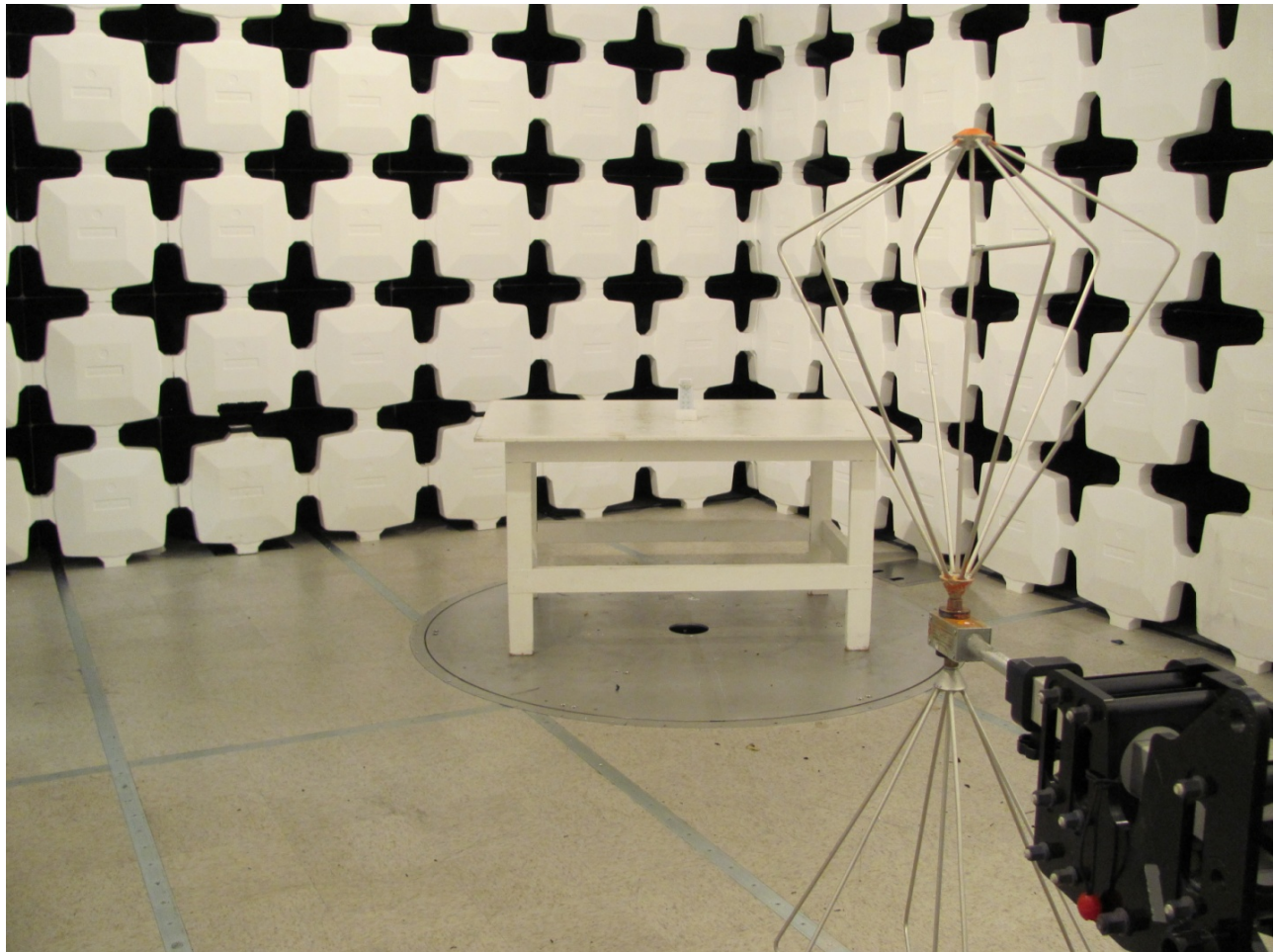


Figure 3- Radiated Emissions Test Setup, 30 -200 MHz

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

FCC Part 15 Certification
2ANM6CMBP2GC395915
17-0364
September 29, 2017
Custom Molded Products
26400-009-000

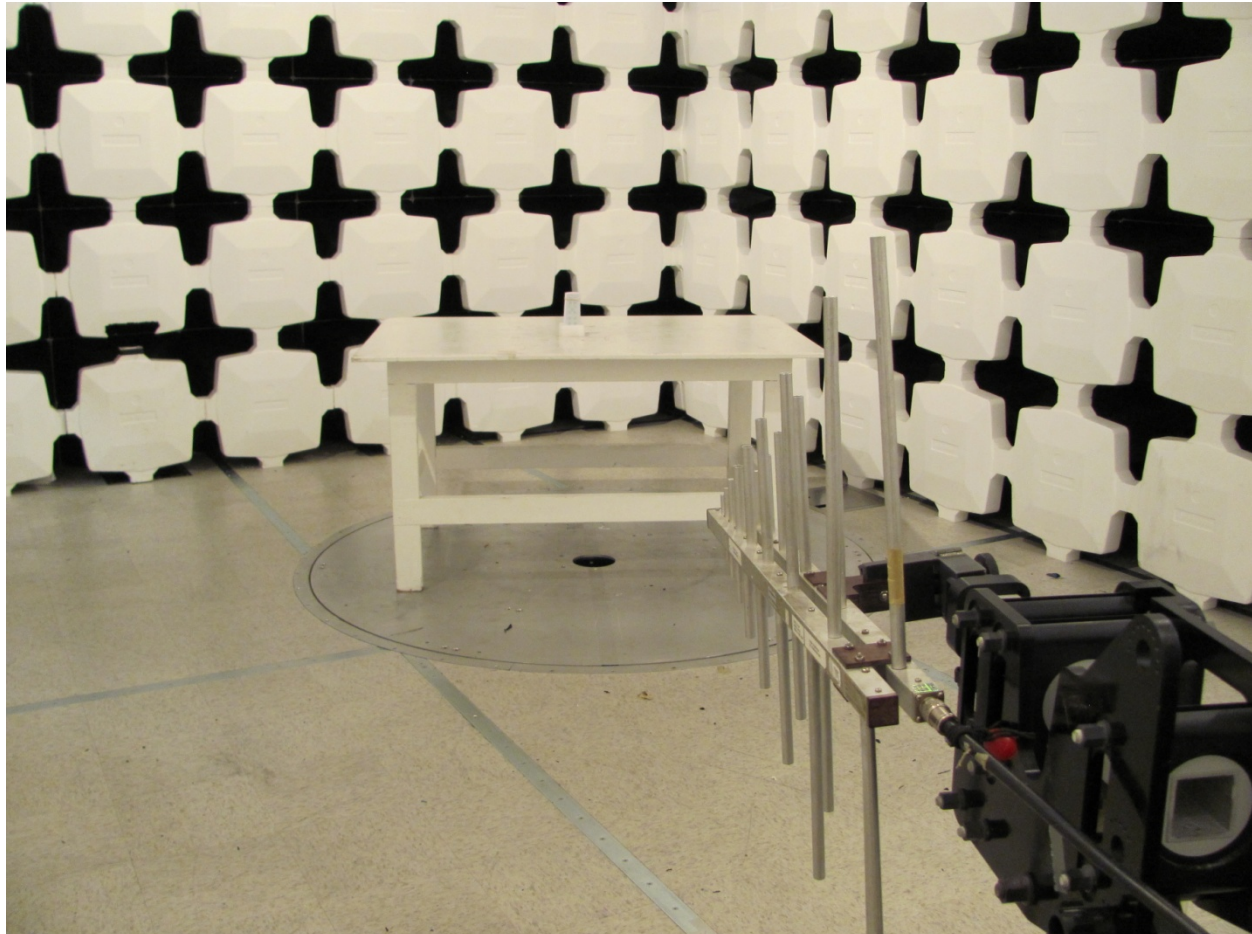


Figure 4- Radiated Emissions Test Setup, 200 - 1000 MHz

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

FCC Part 15 Certification
2ANM6CMPB2GC395915
17-0364
September 29, 2017
Custom Molded Products
26400-009-000

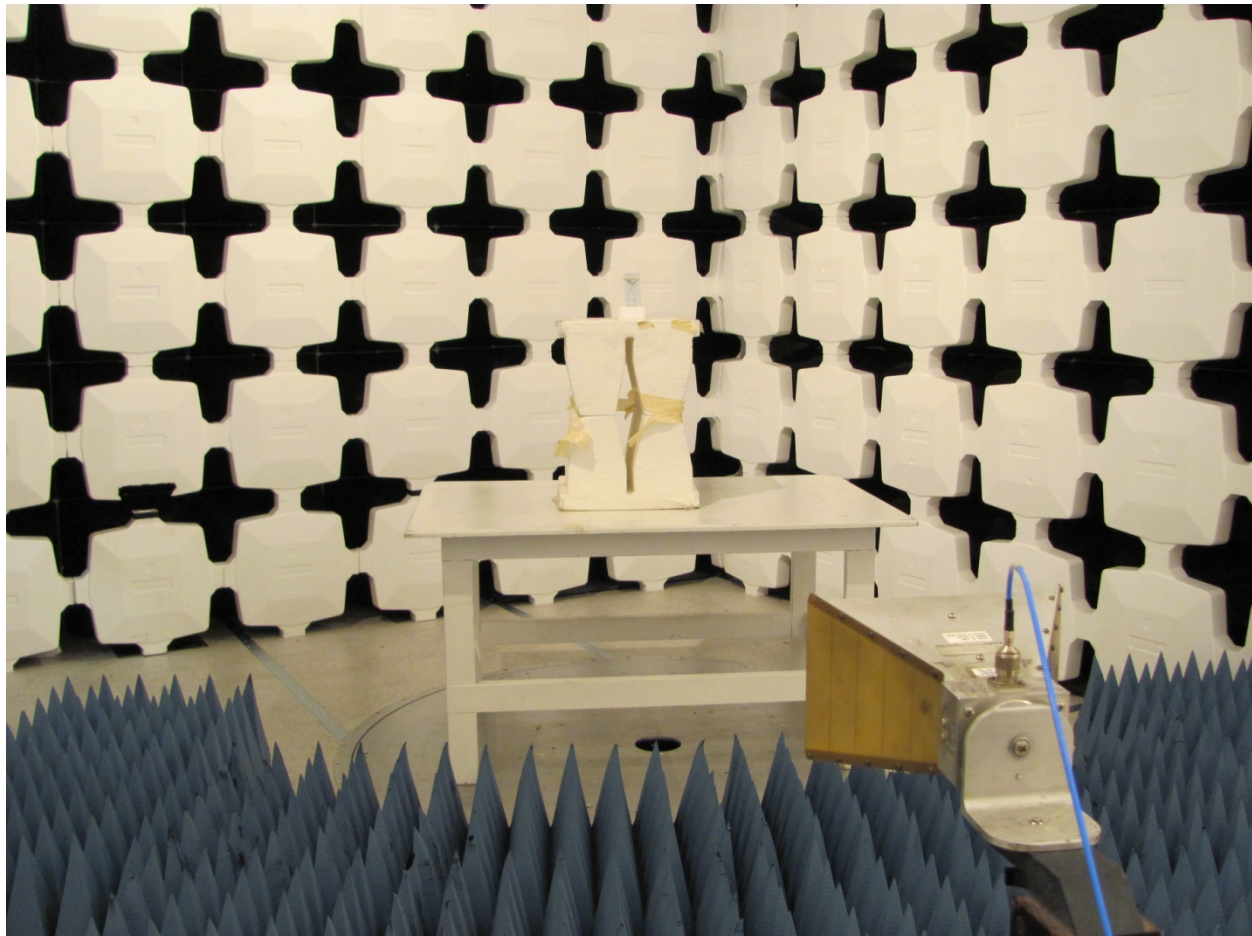


Figure 5- Radiated Emissions Test Setup, above 1 GHz