

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

FCC Part 15 Certification/ RSS 247
P2SR900CEM
4171B-R900CEM
24-0386
January 8, 2025
Neptune Technology Group Inc.
R900CEM

TEST CONFIGURATION PHOTOGRAPHS

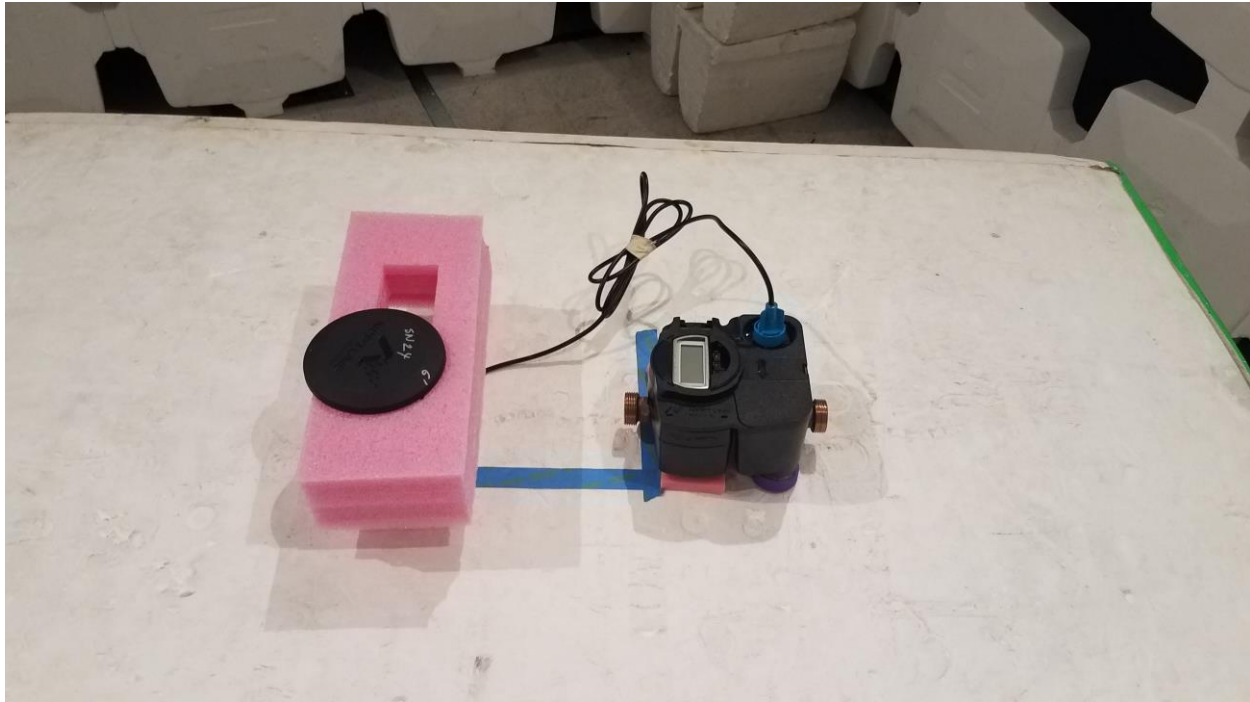


Figure 1. EUT

Note: The EUT was evaluated with both antenna options. See External photograph exhibit for images of the two antennas.

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

FCC Part 15 Certification/ RSS 247
P2SR900CEM
4171B-R900CEM
24-0386
January 8, 2025
Neptune Technology Group Inc.
R900CEM

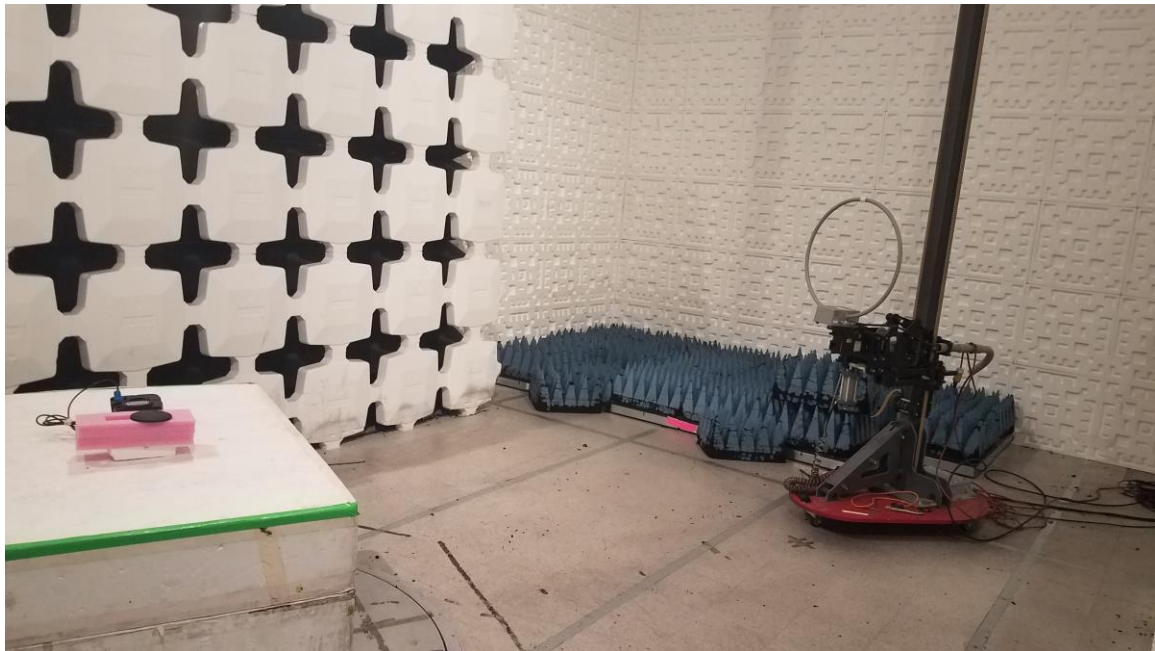


Figure 2. Radiated Spurious Emissions, Below 30 Mhz



Figure 3. Radiated Spurious Emissions, 30 - 200 MHz

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

FCC Part 15 Certification/ RSS 247
P2SR900CEM
4171B-R900CEM
24-0386
January 8, 2025
Neptune Technology Group Inc.
R900CEM



Figure 4. Radiated Spurious Emissions, 200 - 1000 MHz

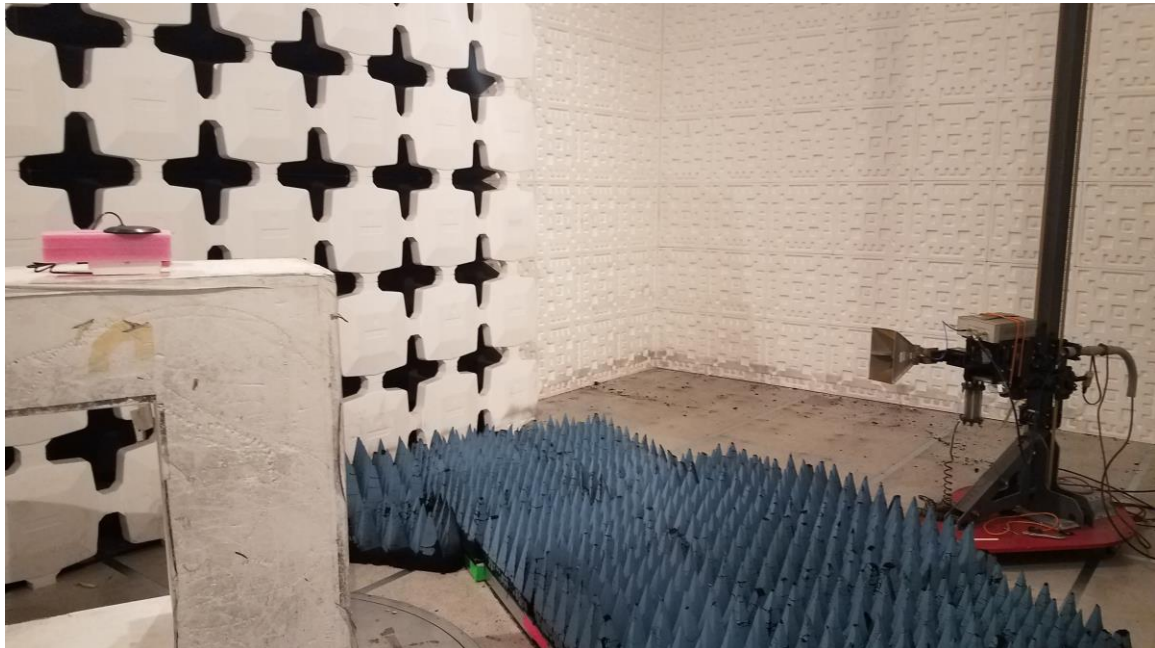


Figure 5. Radiated Spurious Emissions, above 1 GHz

US Tech Test Report:

FCC ID:

IC:

Test Report Number:

Issue Date:

Customer:

Model:

FCC Part 15 Certification/ RSS 247

P2SR900CEM

4171B-R900CEM

24-0386

January 8, 2025

Neptune Technology Group Inc.

R900CEM

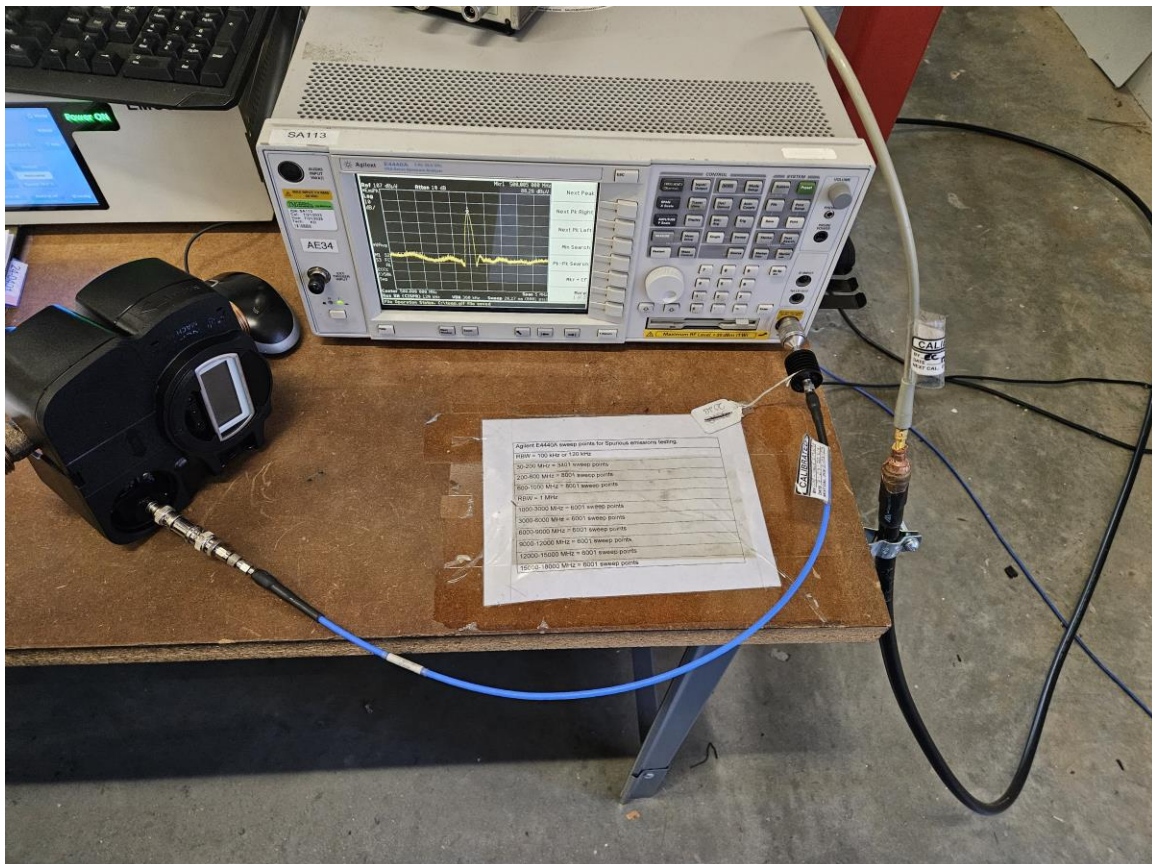


Figure 6. Bench Test Setup