

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

FCC Part 15 Class II Permissive Change  
P2SR900M  
4171B-R900M  
24-0085  
April 15, 2024  
Neptune Technology Group  
R900M

## Test Configuration Photographs



**Figure 1. R900M (tested while installed in representative host device)**

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

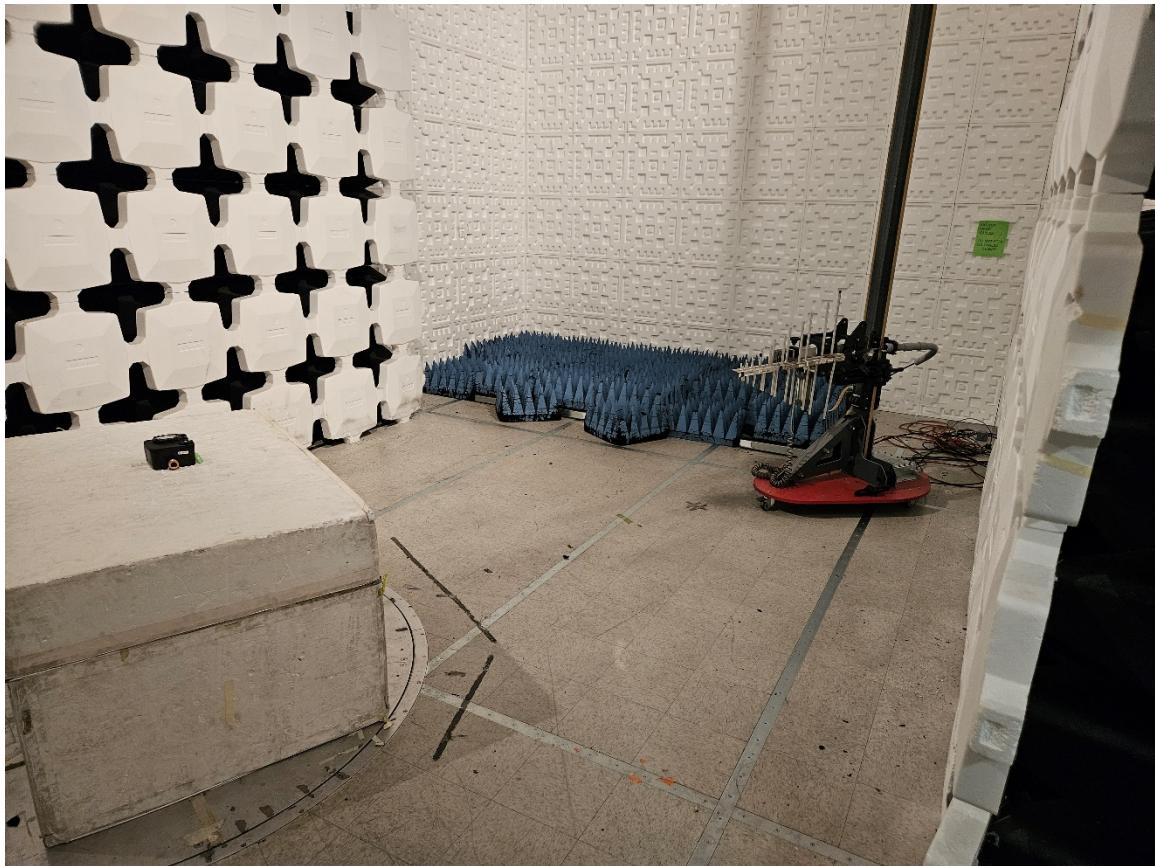
FCC Part 15 Class II Permissive Change  
P2SR900M  
4171B-R900M  
24-0085  
April 15, 2024  
Neptune Technology Group  
R900M



**Figure 2. Radiated Emissions 30 MHz - 200 MHz**

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

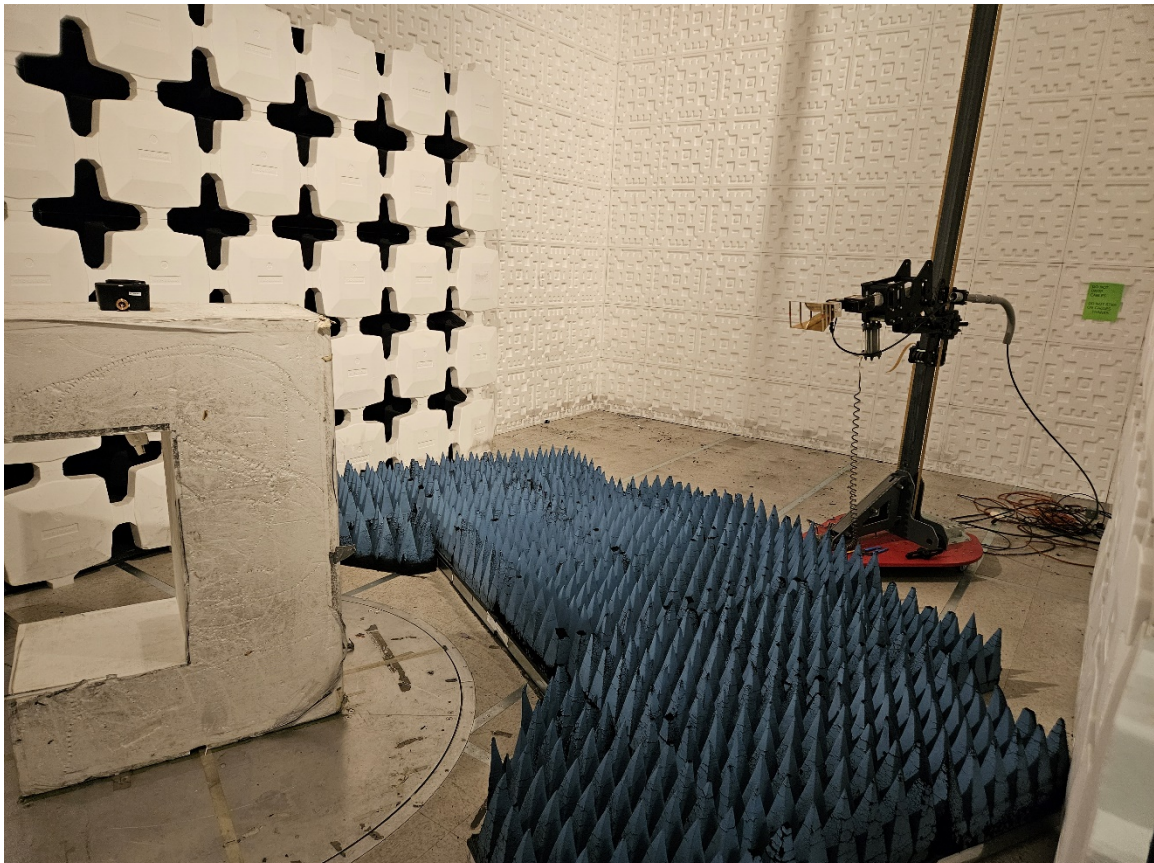
FCC Part 15 Class II Permissive Change  
P2SR900M  
4171B-R900M  
24-0085  
April 15, 2024  
Neptune Technology Group  
R900M



**Figure 3. Radiated Emissions, 200 MHz - 1000 MHz**

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

FCC Part 15 Class II Permissive Change  
P2SR900M  
4171B-R900M  
24-0085  
April 15, 2024  
Neptune Technology Group  
R900M



**Figure 4. Radiated Emissions, above 1 GHz**