

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

FCC Part 15.247 Certification
2BFVO-CAPMDRAD
25-0028
May 7, 2025
GE Grid Solutions
CapMD Radio

TEST CONFIGURATION PHOTOGRAPHS



Figure 1. EUT on foam table top

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

FCC Part 15.247 Certification
2BFVO-CAPMDRAD
25-0028
May 7, 2025
GE Grid Solutions
CapMD Radio



Figure 2. Radiated Emissions Test Setup, .15 MHz to 30 MHz

Note: EUT positioned all three orthogonal orientations during pre-scans. Worst case configuration used for final measurements.

Note: Loop antenna positioned in all three orthogonal positions during testing.

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

FCC Part 15.247 Certification
2BFVO-CAPMDRAD
25-0028
May 7, 2025
GE Grid Solutions
CapMD Radio

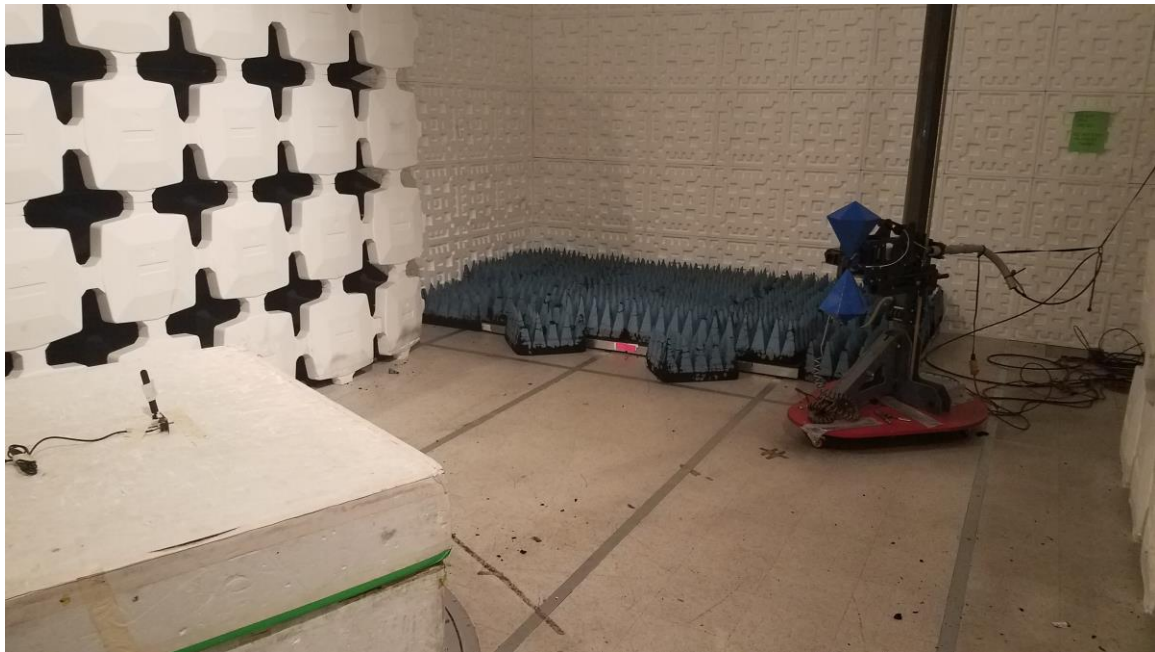


Figure 3. Radiated Emissions Test Setup, 30 MHz to 1000 MHz



Figure 4. Radiated Emission Test Setup, above 1 GHz

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

FCC Part 15.247 Certification
2BFVO-CAPMDRAD
25-0028
May 7, 2025
GE Grid Solutions
CapMD Radio



Figure 5. Conducted Emissions Test Setup



Figure 6. Bench Testing Setup