US Tech Test Report:
FCC ID:
CCKPC0252
IC:
Test Report Number:
Issue Date:
Customer:
Model:
FCC Part 15 Certification/RSS 247
CCKPC0252
CCCCPC0252
CCCCPC0252
CCCCPC0252
CCCCPC0252
CCCCPC0252
CCCCPC0252
CCCCPC0252
CCCCPC0252
CCCCPC0252
CCCCCPC0252
CCCCPC0252
CCCCPC0252
CCCCCPC0252
CCCCCPC0252
CCCCPC0252
CCCCPC0252
CCCCPC0252

TEST CONFIGURATION PHOTOGRAPHS

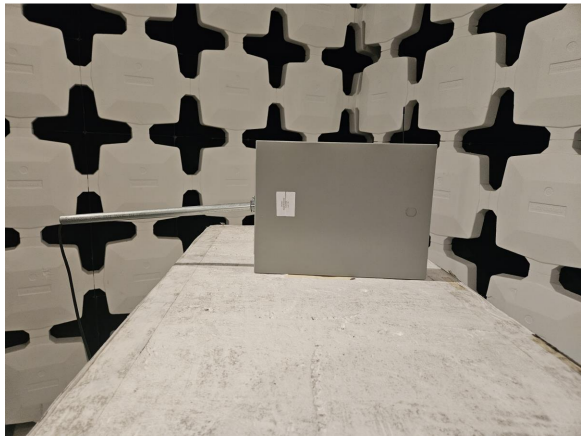


Figure 1. Radiated Emissions Test Setup

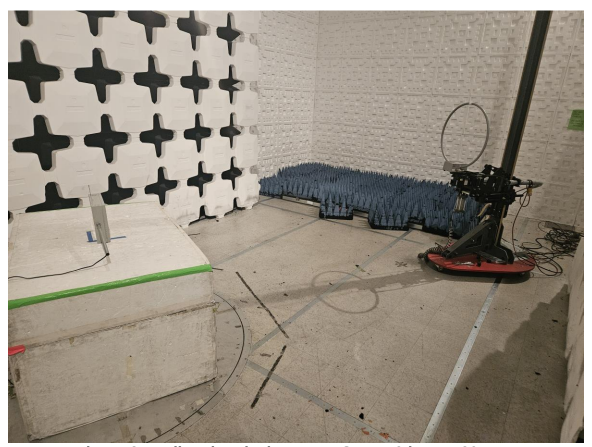


Figure 2. Radiated Emissions Test Setup, 9 kHz to 30 MHz

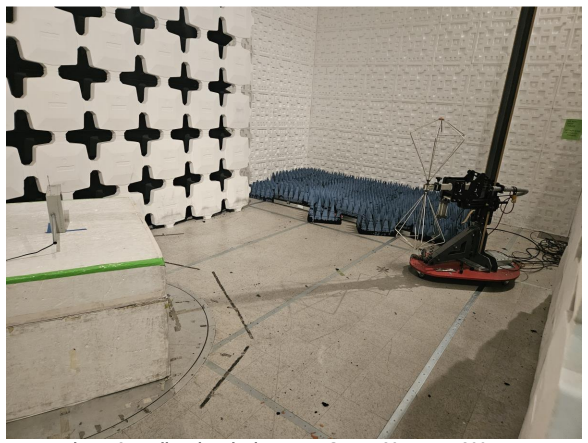


Figure 3. Radiated Emissions Test Setup, 30 MHz to 200 MHz

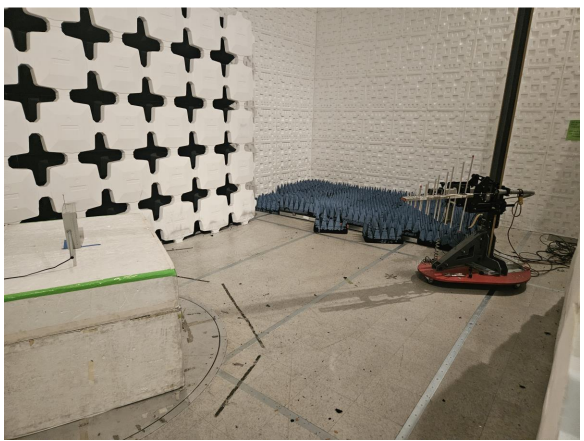


Figure 4. Radiated Emissions Test Setup, 200 MHz to 1GHz

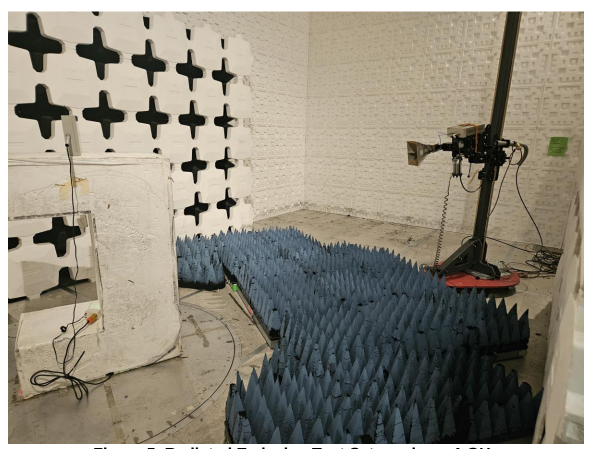


Figure 5. Radiated Emission Test Setup, above 1 GHz

 US Tech Test Report:
 FCC Part 15 Certification/RSS 247

 FCC ID:
 CCKPC0252

 IC:
 5251A-PC0252

 Test Report Number:
 24-0308

 Issue Date:
 October 7, 2024

 Customer:
 Digital Monitoring Products, Inc.

 Model:
 XT75



Figure 6. Power Line Conducted Emissions Test Setup

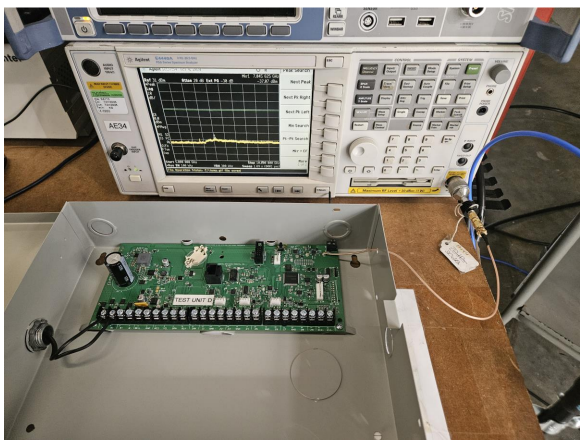


Figure 7. Bench Testing Test Setup