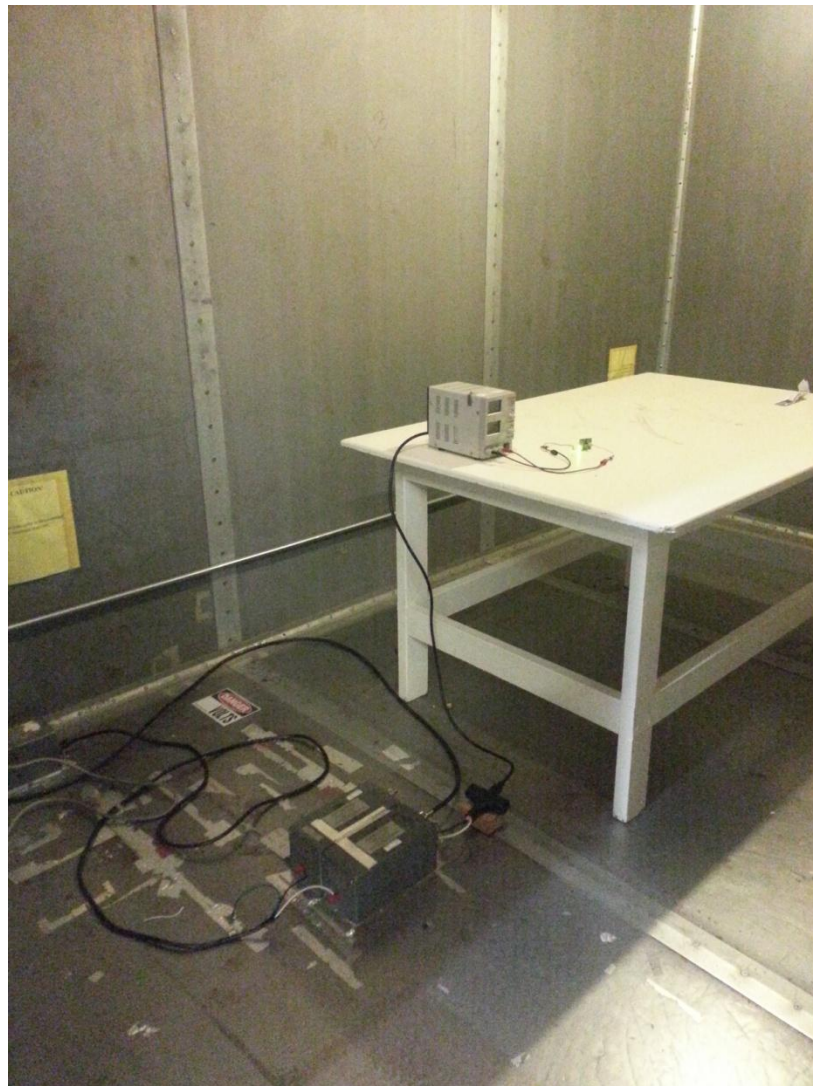


US Tech Test Report:  
FCC ID:  
IC:  
Test Report Number:  
Issue Date:  
Customer:  
Model:

FCC Part 15 Certification/ RSS 210  
2AB7YVDLC52  
20699-VDLC52  
16-0279  
December 15, 2016  
Viper Design  
VDLC52-79DP

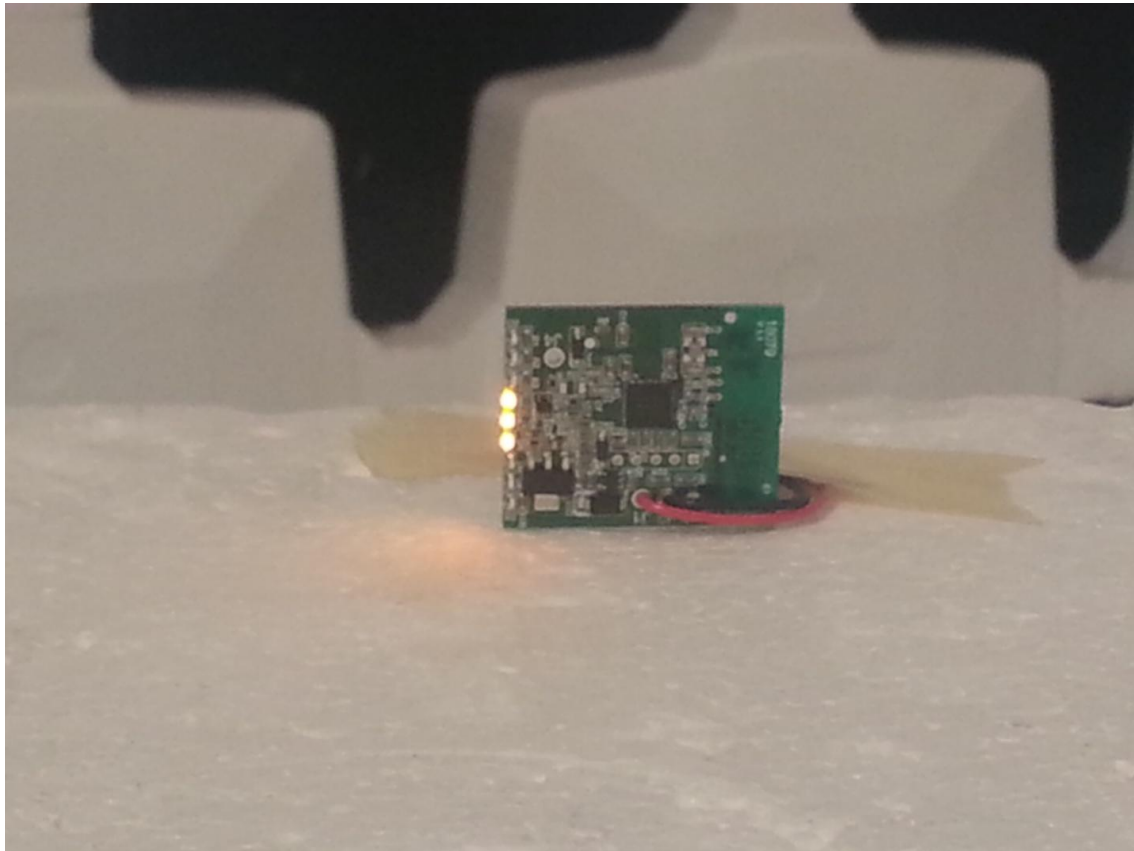
## TEST CONFIGURATION PHOTOGRAPHS



**Figure 1. Conducted Emissions Test Setup**

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

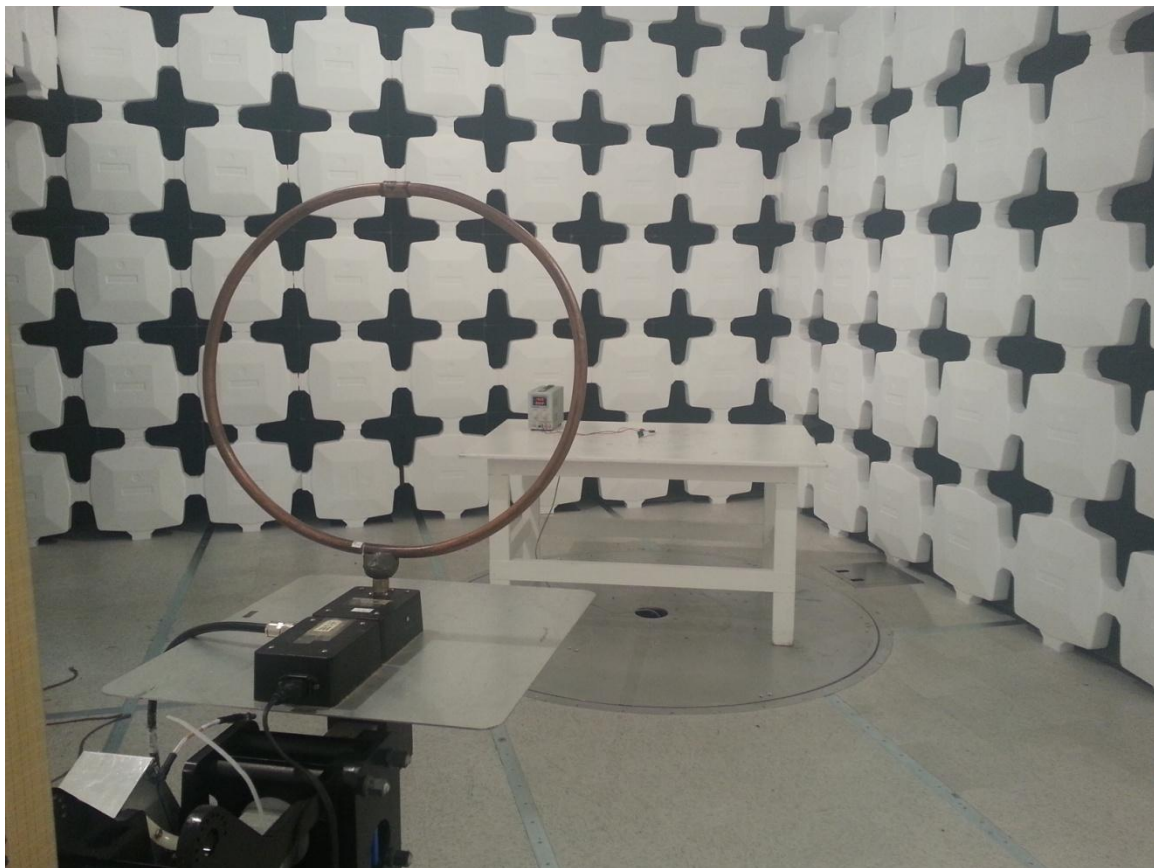
FCC Part 15 Certification/ RSS 210  
2AB7YVDLC52  
20699-VDLC52  
16-0279  
December 15, 2016  
Viper Design  
VDLC52-79DP



**Figure 2. Close-Up of Radiated Emissions Test Setup**

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

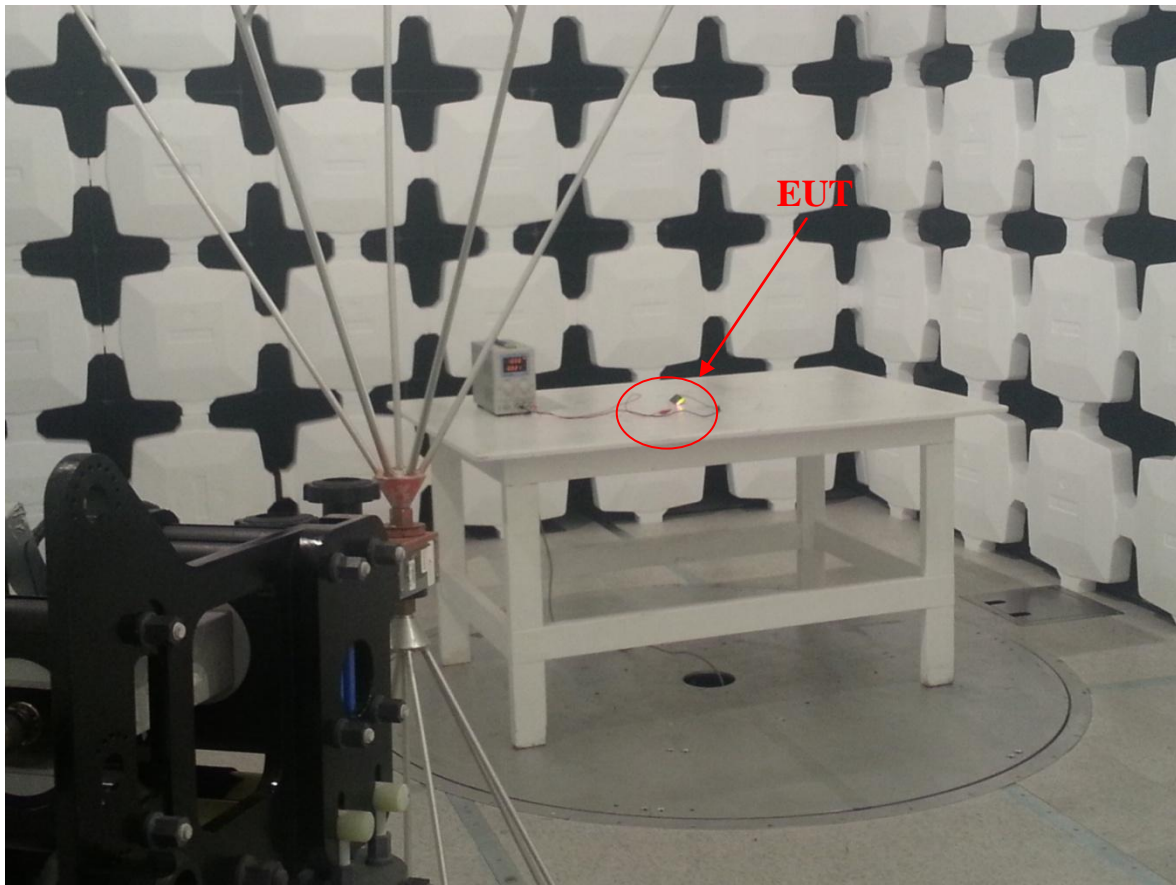
FCC Part 15 Certification/ RSS 210  
2AB7YVDLC52  
20699-VDLC52  
16-0279  
December 15, 2016  
Viper Design  
VDLC52-79DP



**Figure 3. Radiated Emissions Test Setup, Below 30 MHz**

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

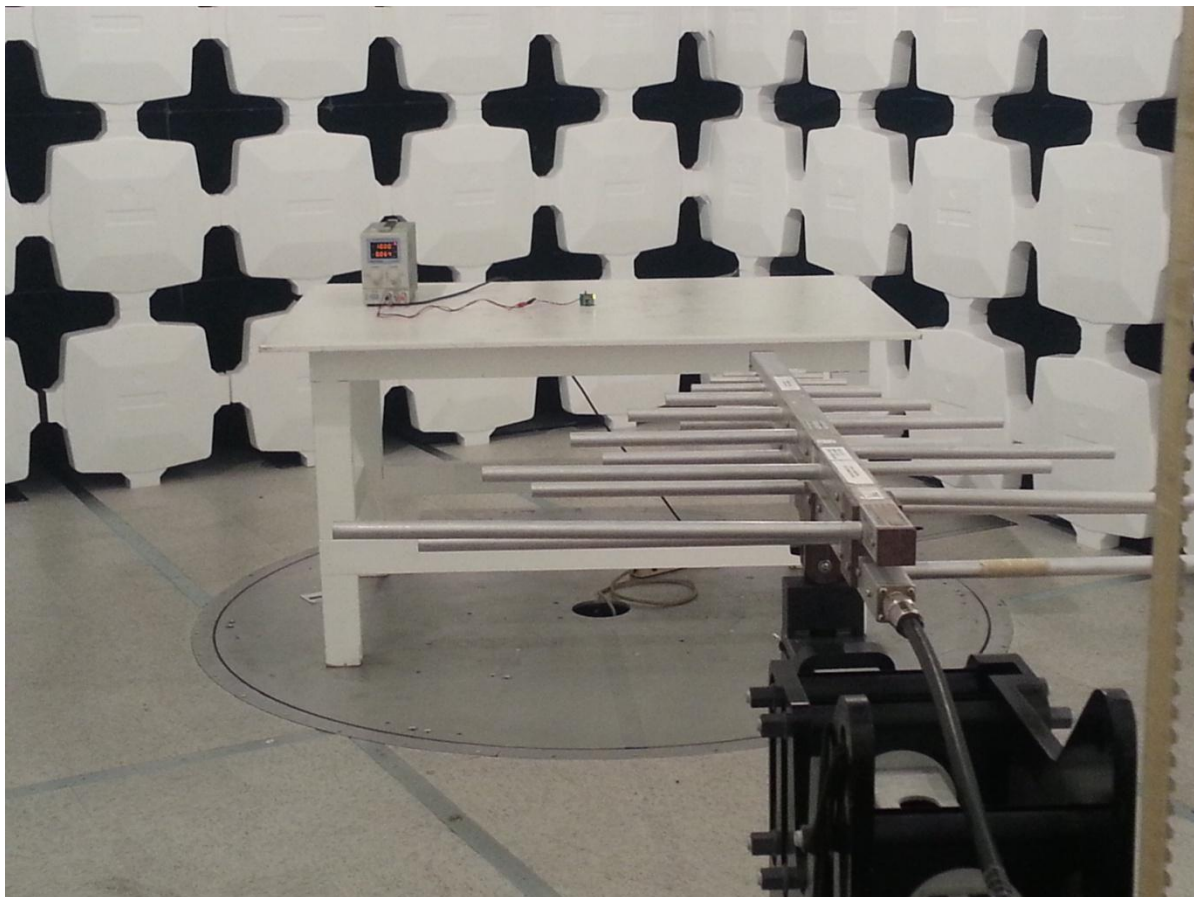
FCC Part 15 Certification/ RSS 210  
2AB7YVDLC52  
20699-VDLC52  
16-0279  
December 15, 2016  
Viper Design  
VDLC52-79DP



**Figure 4. Radiated Emissions Test Setup, 30 MHz to 200 MHz**

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

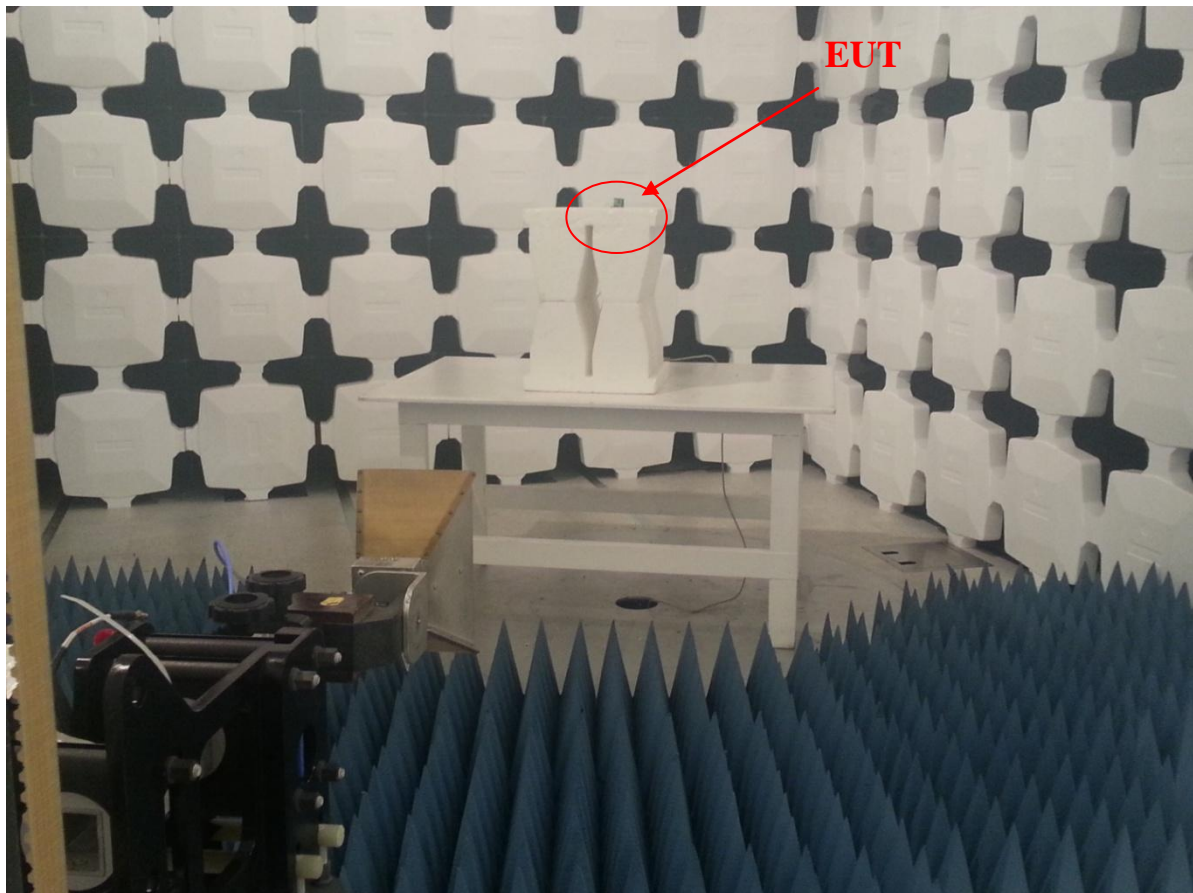
FCC Part 15 Certification/ RSS 210  
2AB7YVDLC52  
20699-VDLC52  
16-0279  
December 15, 2016  
Viper Design  
VDLC52-79DP



**Figure 5. Radiated Emissions Test Setup, 200 MHz to 1 GHz**

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

FCC Part 15 Certification/ RSS 210  
2AB7YVDLC52  
20699-VDLC52  
16-0279  
December 15, 2016  
Viper Design  
VDLC52-79DP



**Figure 6. Radiated Emissions Test Setup, above 1 GHz**