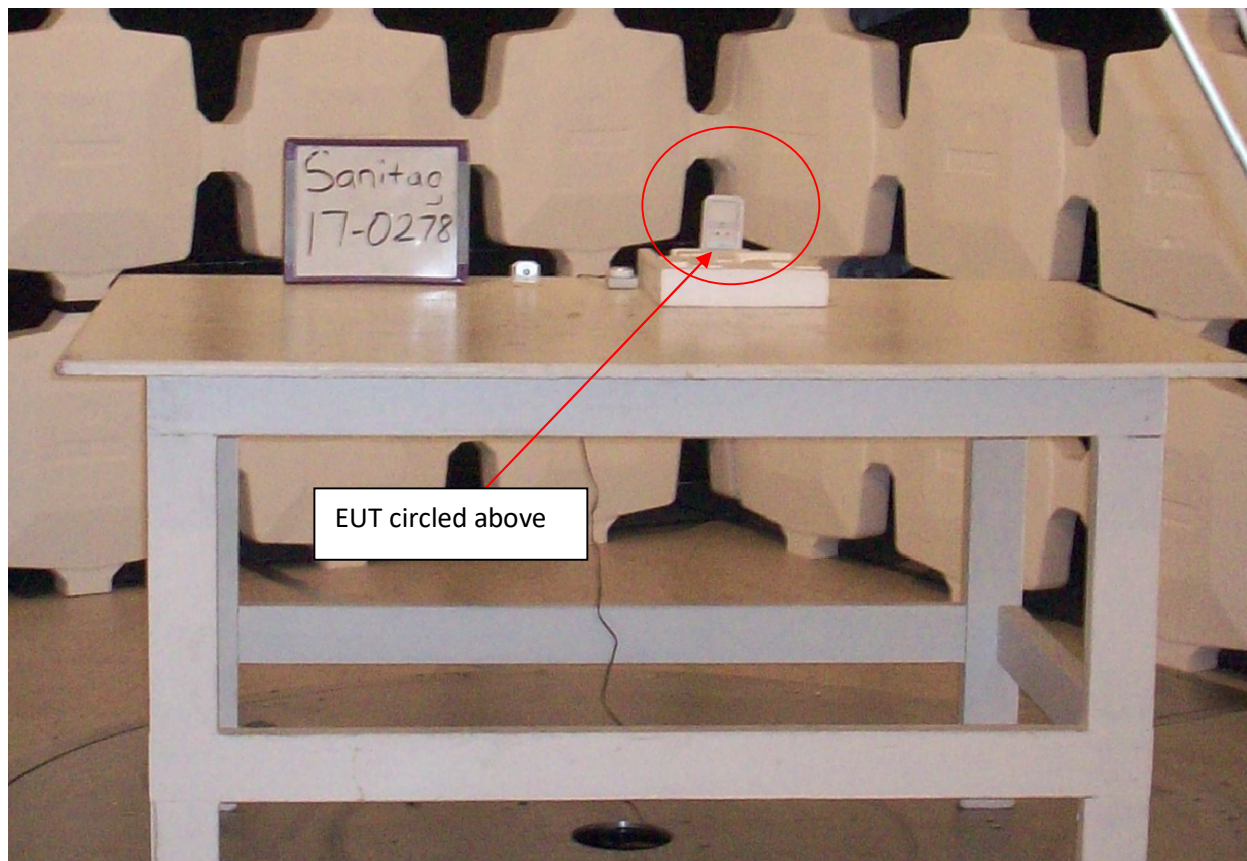


US Tech Test Report  
FCC ID:  
Test Report Number:  
Issue date:  
Customer:  
Model:

FCC Part 15 Certification  
2AMOW-AT004H  
17-0274  
September 11, 2017  
Sanitag Technologies Corp  
AT-004-H

## Test Configuration Photographs



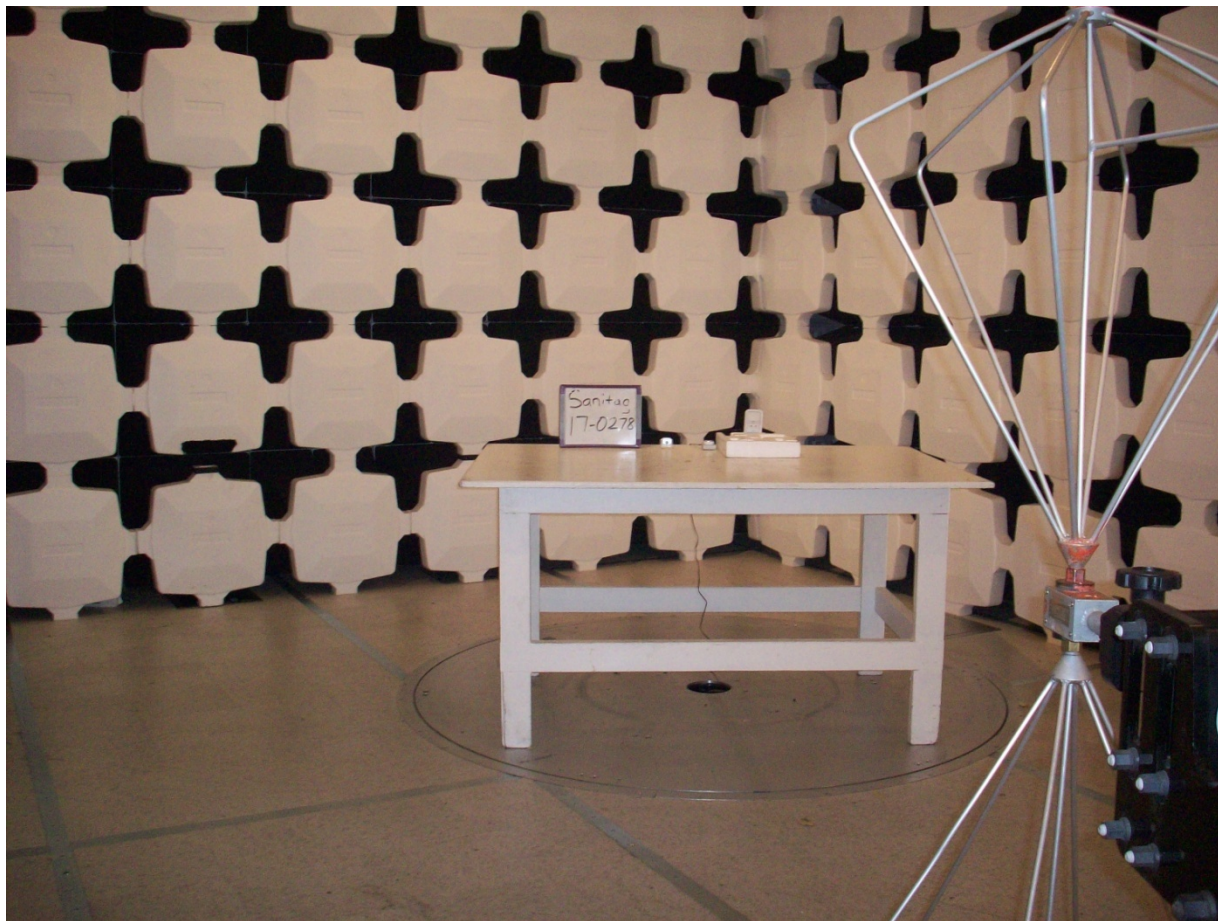
**Figure 1. EUT Test configuration, 30 MHz to 1000 MHz**

**(Note: Project Numbers 17-0278 and 17-0274 are used for this product.)**



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

FCC Part 15 Certification  
2AMOW-AT004H  
17-0274  
September 11, 2017  
Sanitag Technologies Corp  
AT-004-H



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



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

FCC Part 15 Certification  
2AMOW-AT004H  
17-0274  
September 11, 2017  
Sanitag Technologies Corp  
AT-004-H



**Figure 3. Radiated Emissions 200 MHz to 1000 MHz**



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

FCC Part 15 Certification  
2AMOW-AT004H  
17-0274  
September 11, 2017  
Sanitag Technologies Corp  
AT-004-H

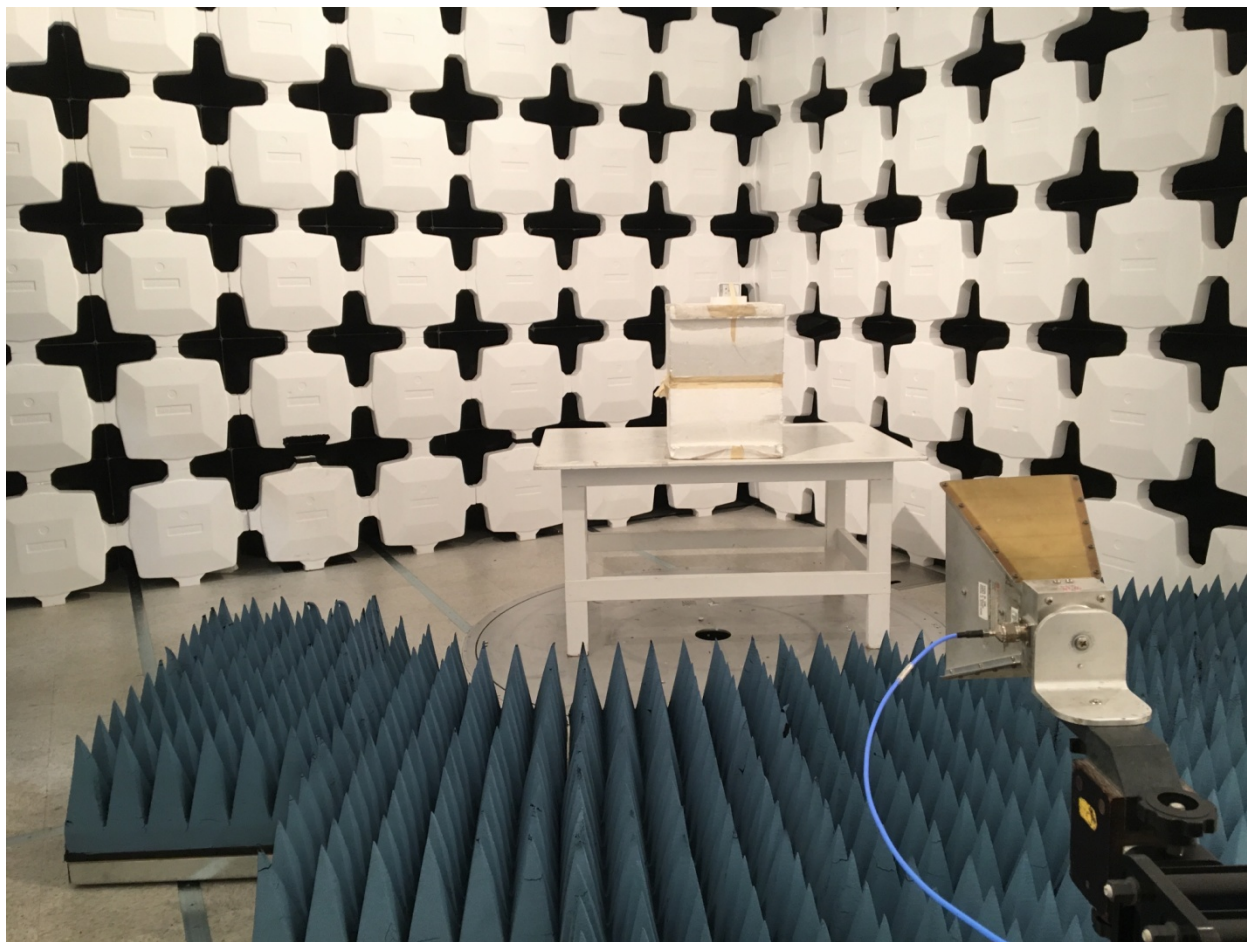


**Figure 4. EUT on Raised Block for Above 1 GHz Testing**



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

FCC Part 15 Certification  
2AMOW-AT004H  
17-0274  
September 11, 2017  
Sanitag Technologies Corp  
AT-004-H

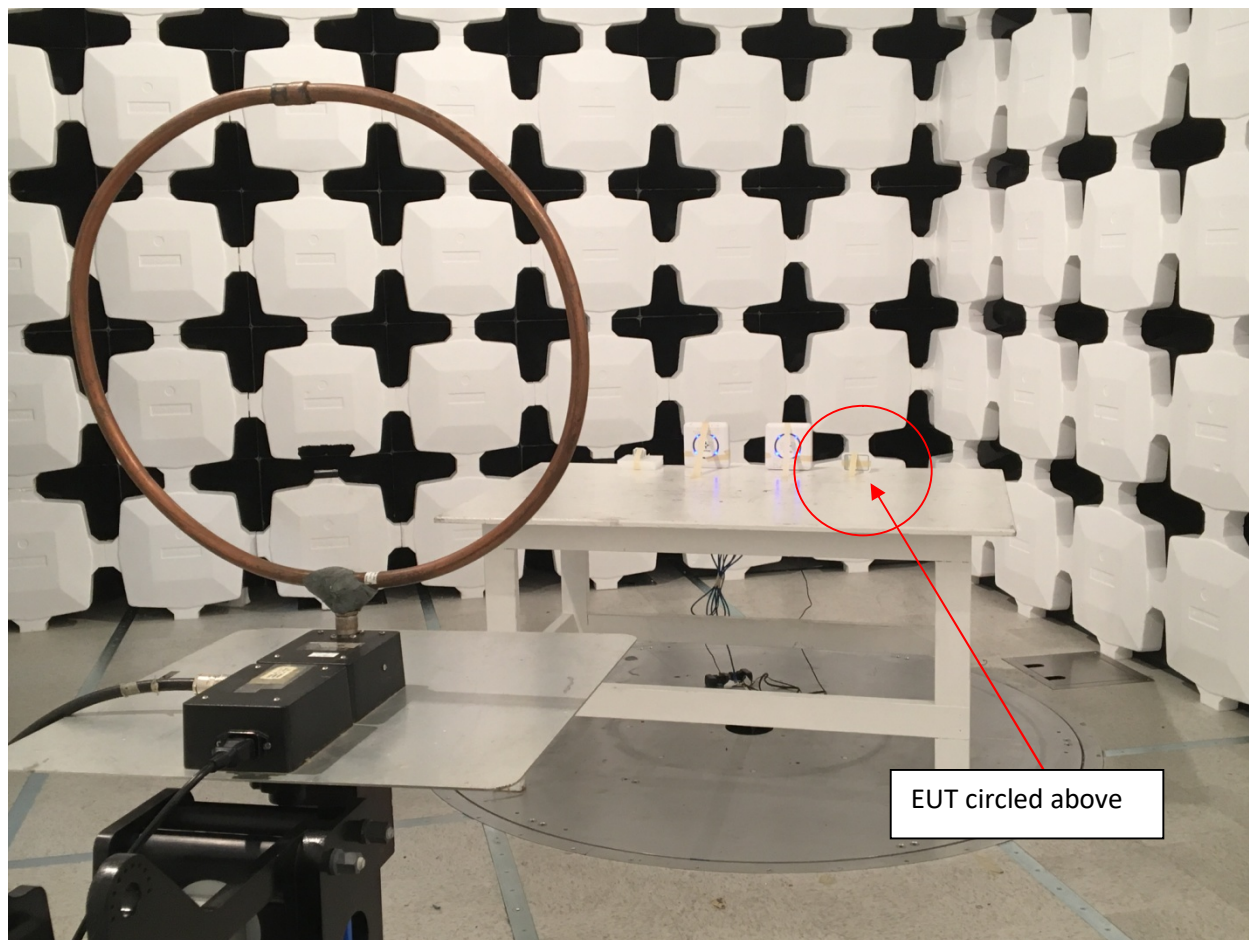


**Figure 5. Radiated Emissions Above 1 GHz**



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

FCC Part 15 Certification  
2AMOW-AT004H  
17-0274  
September 11, 2017  
Sanitag Technologies Corp  
AT-004-H



**Figure 6. Radiated Emissions Below 30 MHz**