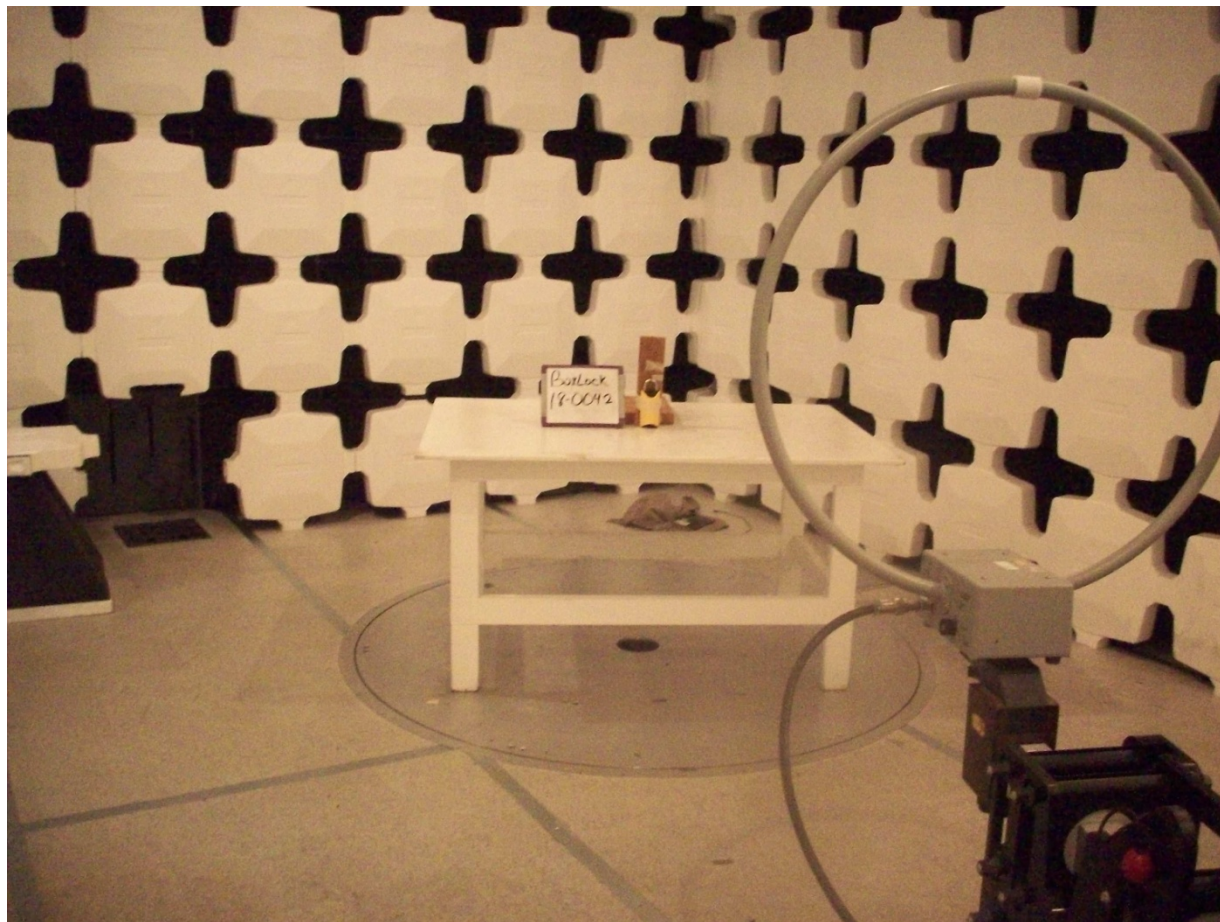


US Tech Test Report  
FCC ID:  
IC:  
Test Report Number:  
Issue date:  
Customer:  
Model:

2APA3-BOXLOCK001  
23723-BOXLOCK001  
18-0042  
May 22, 2018  
BoxLock, Inc.  
BOXLOCK001

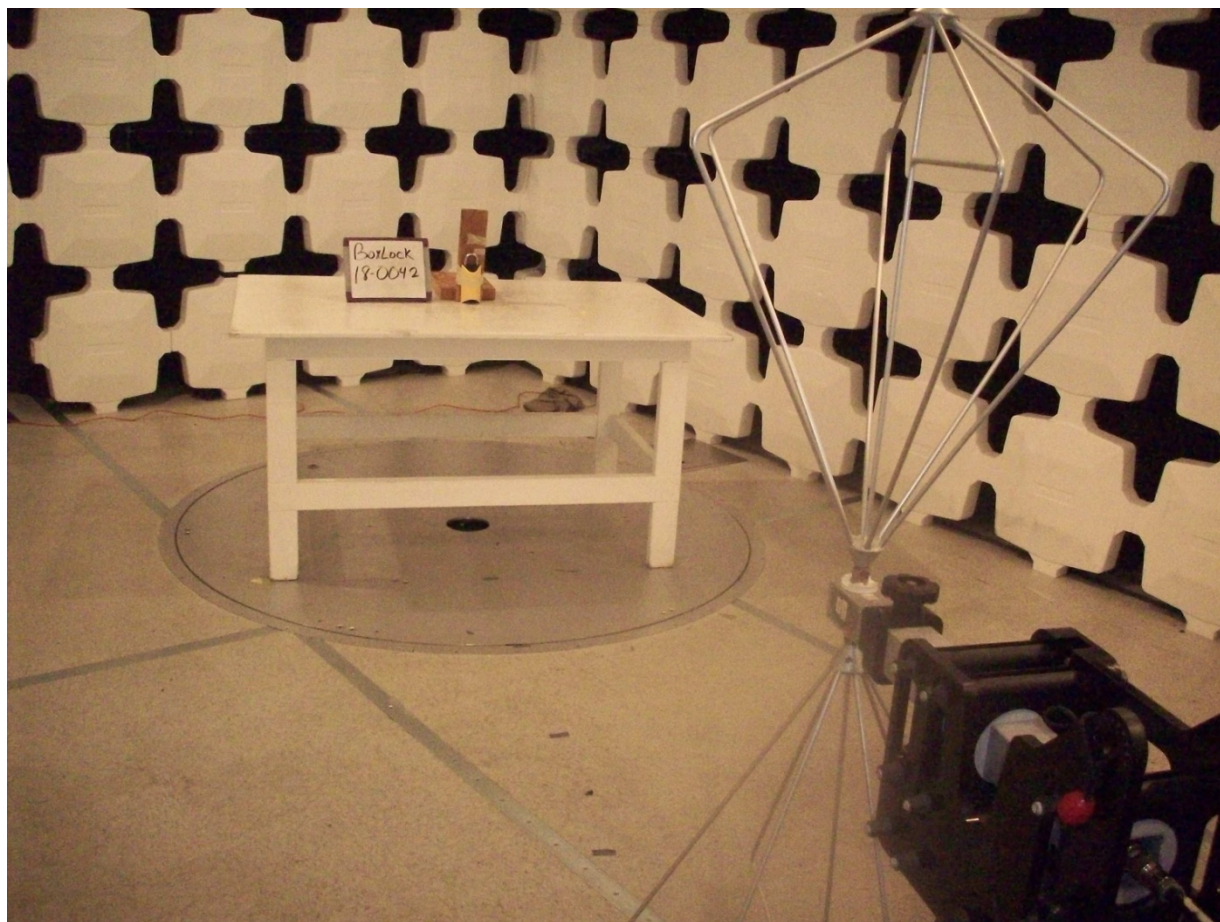
## Test Configuration Photographs



**Figure 1. Radiated Emissions Test Configuration (Below 30 MHz)**

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

2APA3-BOXLOCK001  
23723-BOXLOCK001  
18-0042  
May 22, 2018  
BoxLock, Inc.  
BOXLOCK001

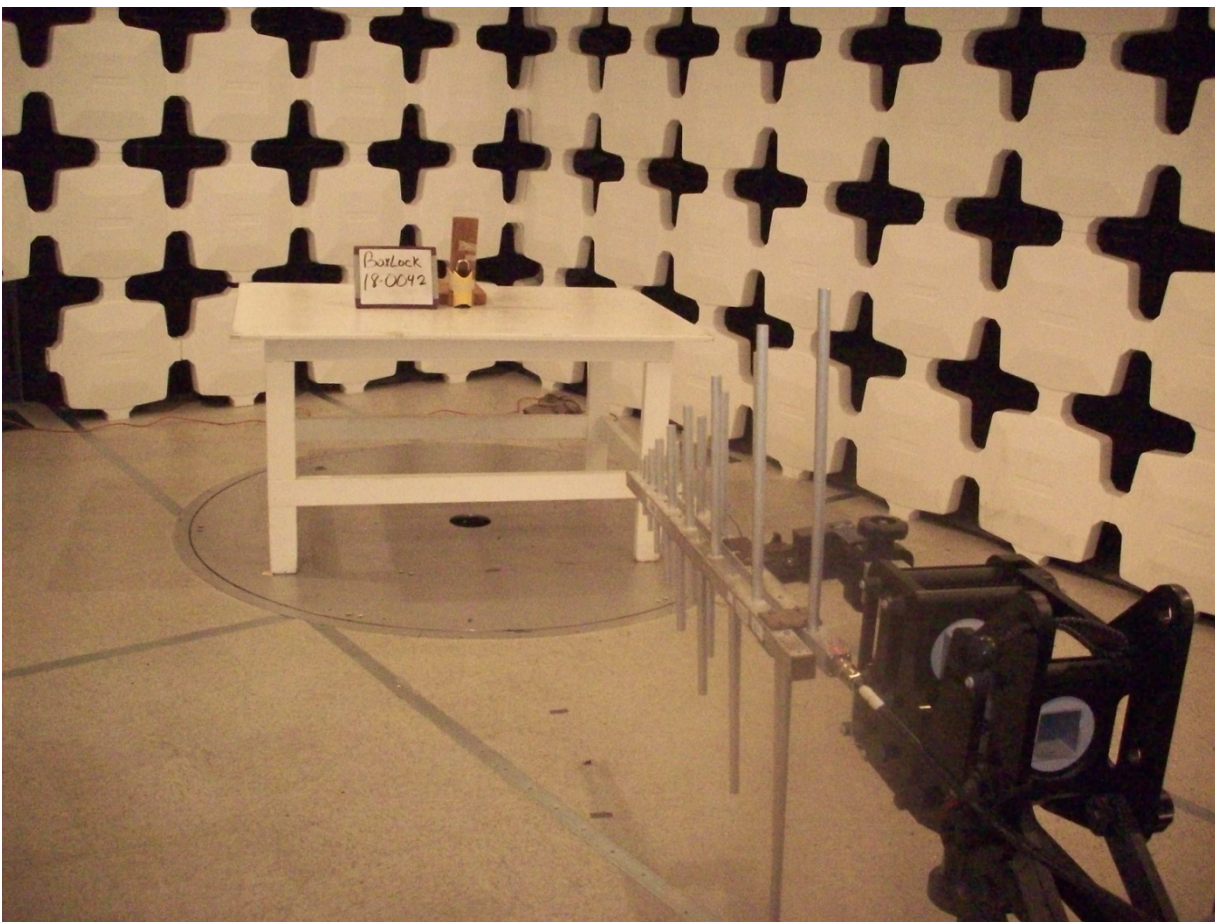


**Figure 2. Radiated Emissions Test Configuration (30-200 MHz)**



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

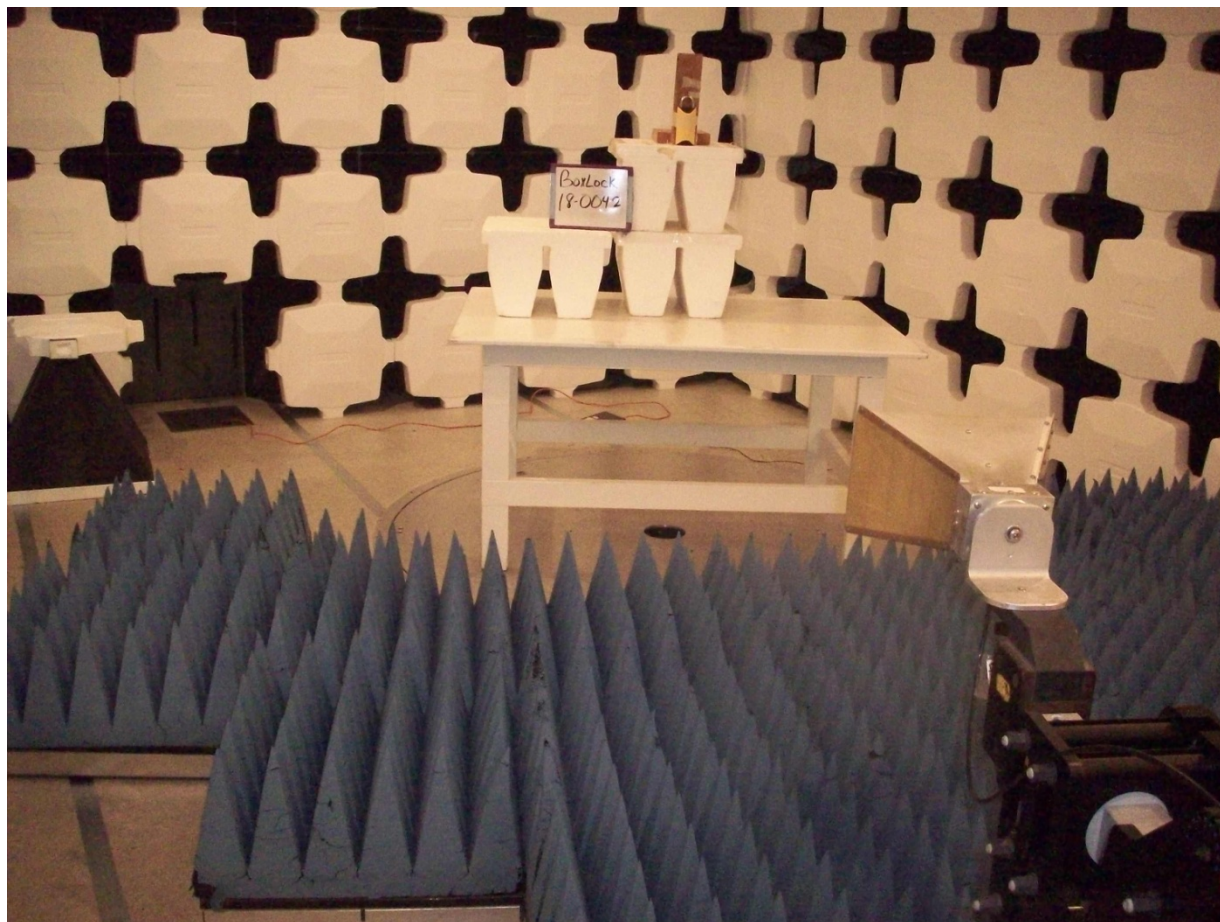
2APA3-BOXLOCK001  
23723-BOXLOCK001  
18-0042  
May 22, 2018  
BoxLock, Inc.  
BOXLOCK001



**Figure 3. Radiated Emissions Test Configuration (200 MHz to 1 GHz)**

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

2APA3-BOXLOCK001  
23723-BOXLOCK001  
18-0042  
May 22, 2018  
BoxLock, Inc.  
BOXLOCK001

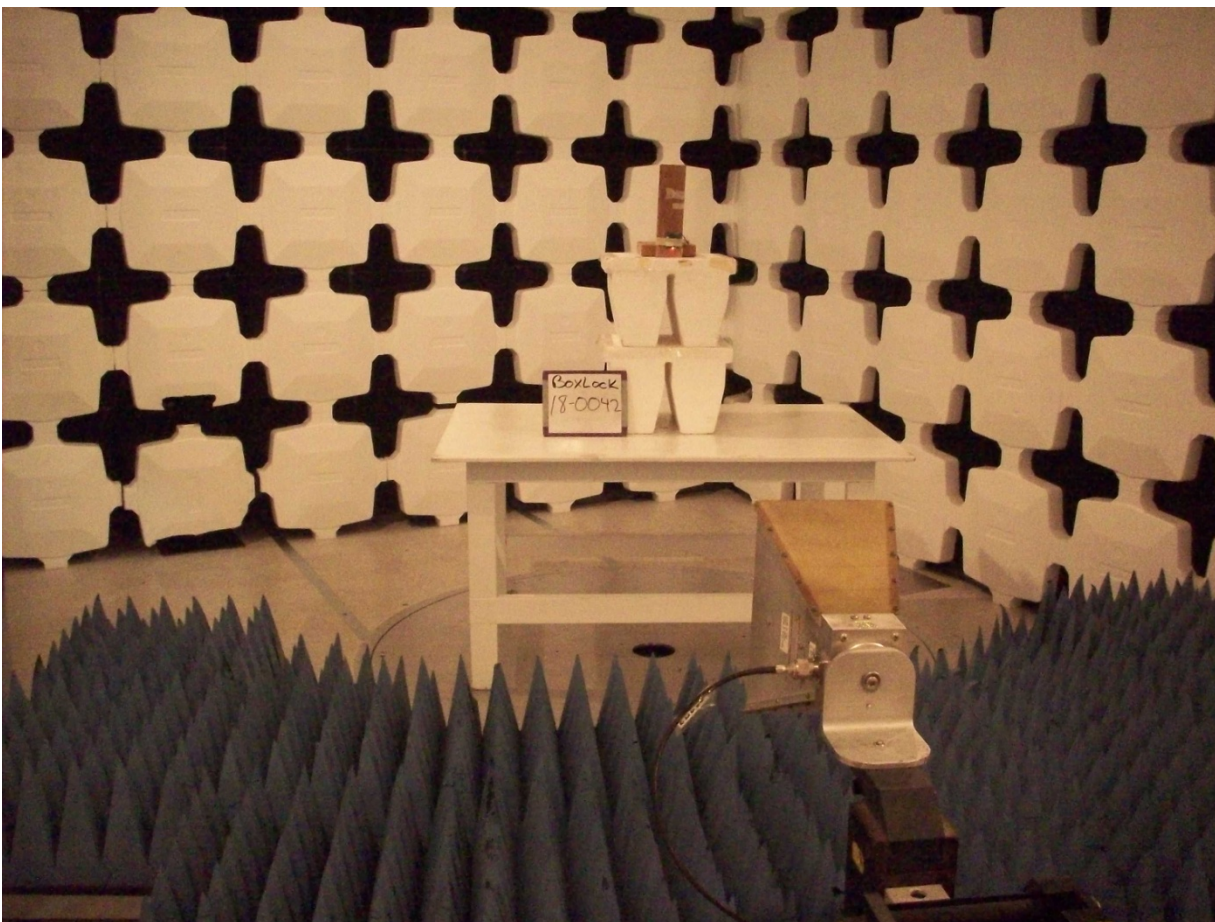


**Figure 4. Radiated Emissions Test Configuration (above 1 GHz)**



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

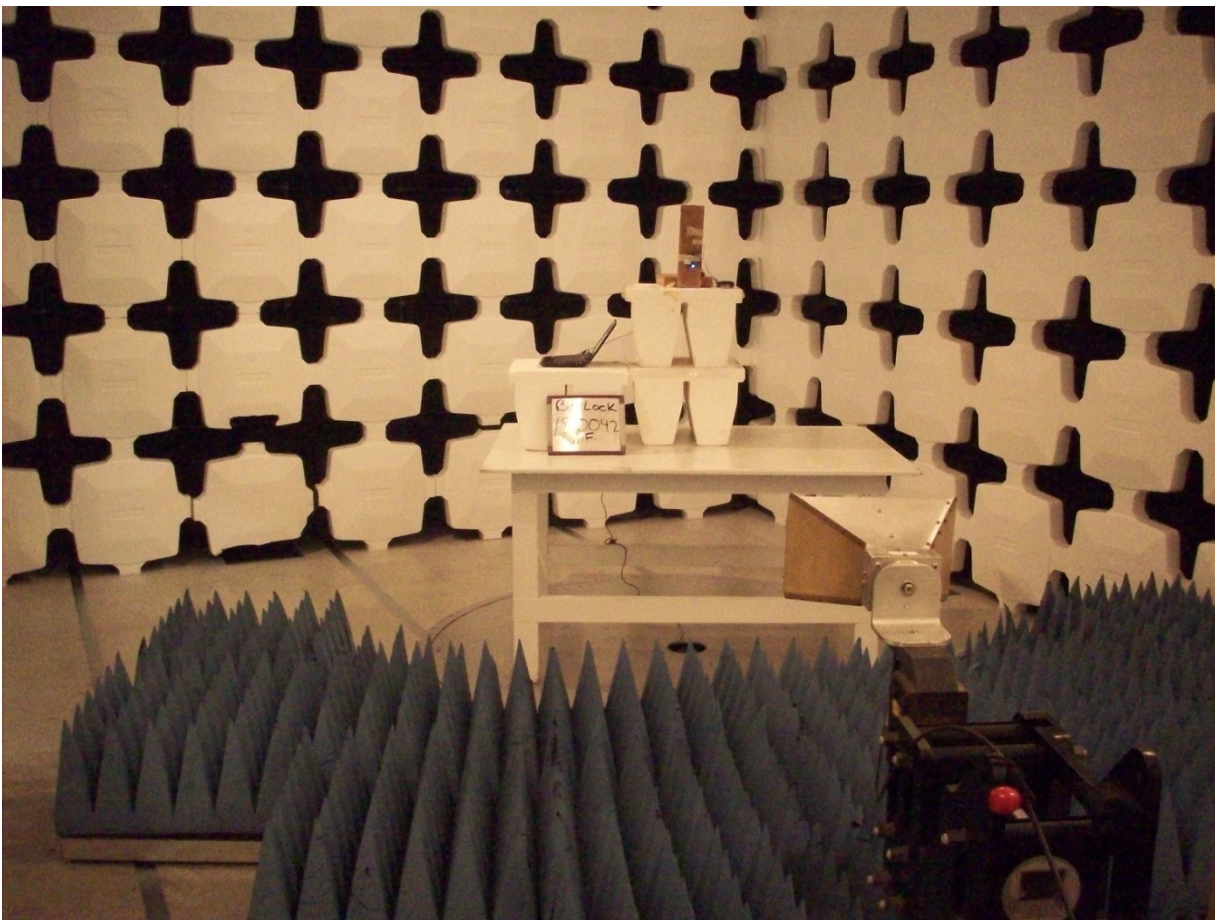
2APA3-BOXLOCK001  
23723-BOXLOCK001  
18-0042  
May 22, 2018  
BoxLock, Inc.  
BOXLOCK001



**Figure 5. Intentional Radiator, Radiated Emissions (BLE)**

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

2APA3-BOXLOCK001  
23723-BOXLOCK001  
18-0042  
May 22, 2018  
BoxLock, Inc.  
BOXLOCK001



**Figure 6. Intentional Radiator, Radiated Emissions (Wi-Fi)**

**/Test setup for B/G/N Mode**



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

2APA3-BOXLOCK001  
23723-BOXLOCK001  
18-0042  
May 22, 2018  
BoxLock, Inc.  
BOXLOCK001



**Figure 7. Power Line Conducted Emissions**