



Exhibit: Test Setup Photos

7169012811ATSTPHO-001


Client	Swidget	
Product	Swidget ZWave module (PNS50E0452)	
Standard(s)	RSS 210 Issue 2:2017 FCC Part 15 Subpart 15.249:2019	

Figure 1 – Radiated Emissions Setup – Photo 1




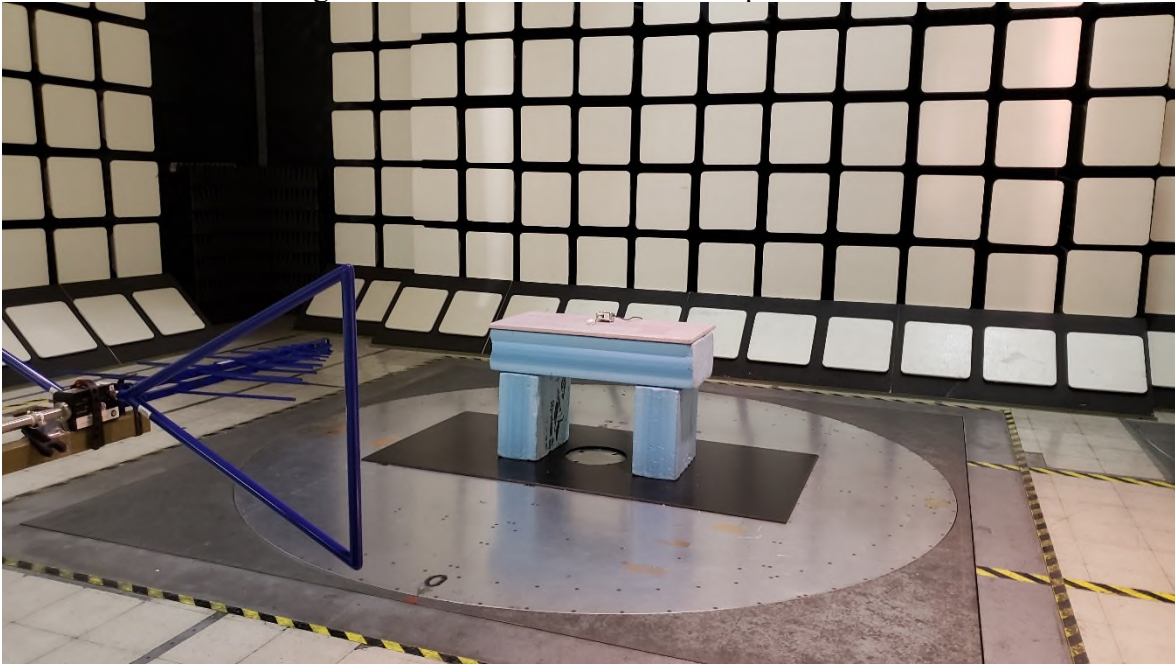

Client	Swidget	
Product	Swidget ZWave module (PNS50E0452)	
Standard(s)	RSS 210 Issue 2:2017 FCC Part 15 Subpart 15.249:2019	

Figure 2 – Radiated Emissions Setup – Photo 2



Note: As per ANSI C63.10-2013 Clause 6.3.1, below 1GHz, the height of the EUT was set to 80cm. Above 1GHz, the height was raised to 1.5m.

Client	Swidget	
Product	Swidget ZWave module (PNS50E0452)	
Standard(s)	RSS 210 Issue 2:2017 FCC Part 15 Subpart 15.249:2019	

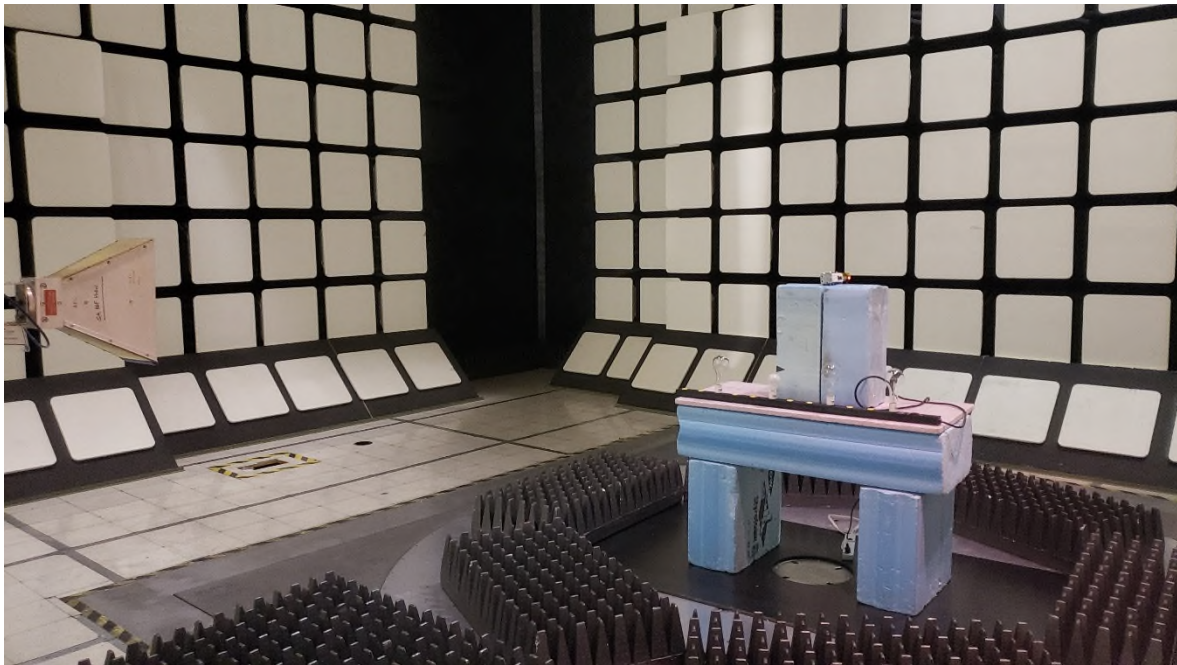



Figure 3 – Radiated Emissions Setup – Photo 3

Note: As per ANSI C63.10-2013 Clause 6.3.1, above 1GHz, the height of the EUT was set to 1.5m.

Client	Swidget	
Product	Swidget ZWave module (PNS50E0452)	
Standard(s)	RSS 210 Issue 2:2017 FCC Part 15 Subpart 15.249:2019	

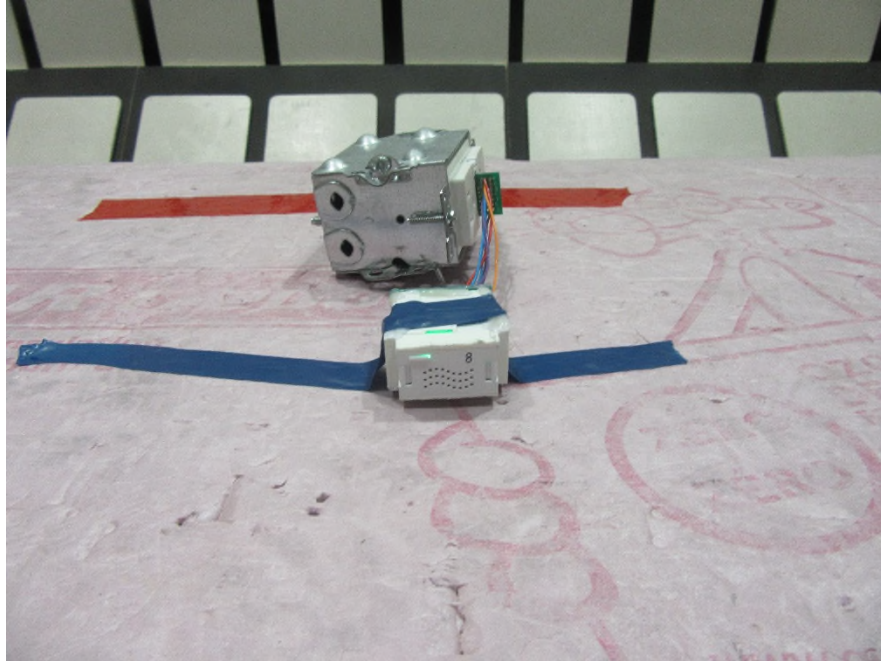



Figure 4 – Close up

Client	Swidget	
Product	Swidget ZWave module (PNS50E0452)	
Standard(s)	RSS 210 Issue 2:2017 FCC Part 15 Subpart 15.249:2019	

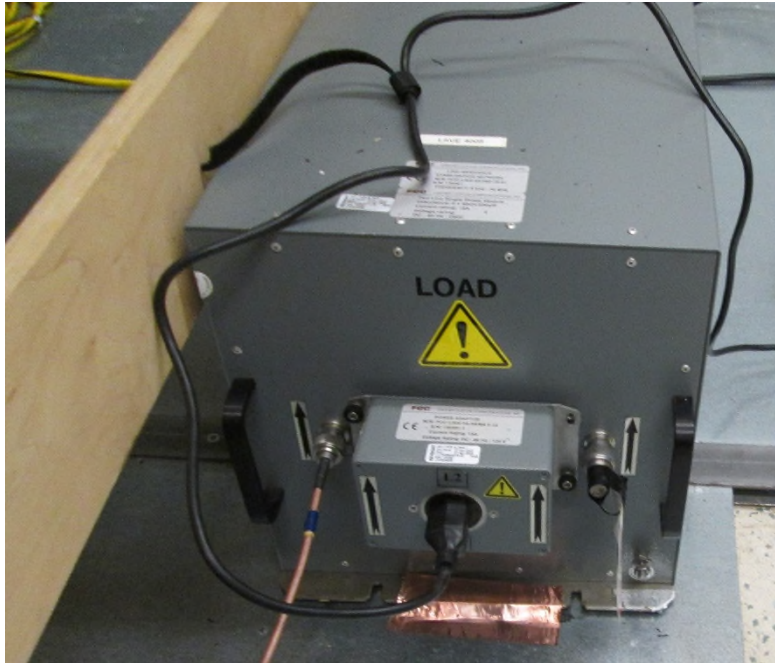



Figure 5 – Power Line conducted emissions

Client	Swidget	
Product	Swidget ZWave module (PNS50E0452)	
Standard(s)	RSS 210 Issue 2:2017 FCC Part 15 Subpart 15.249:2019	

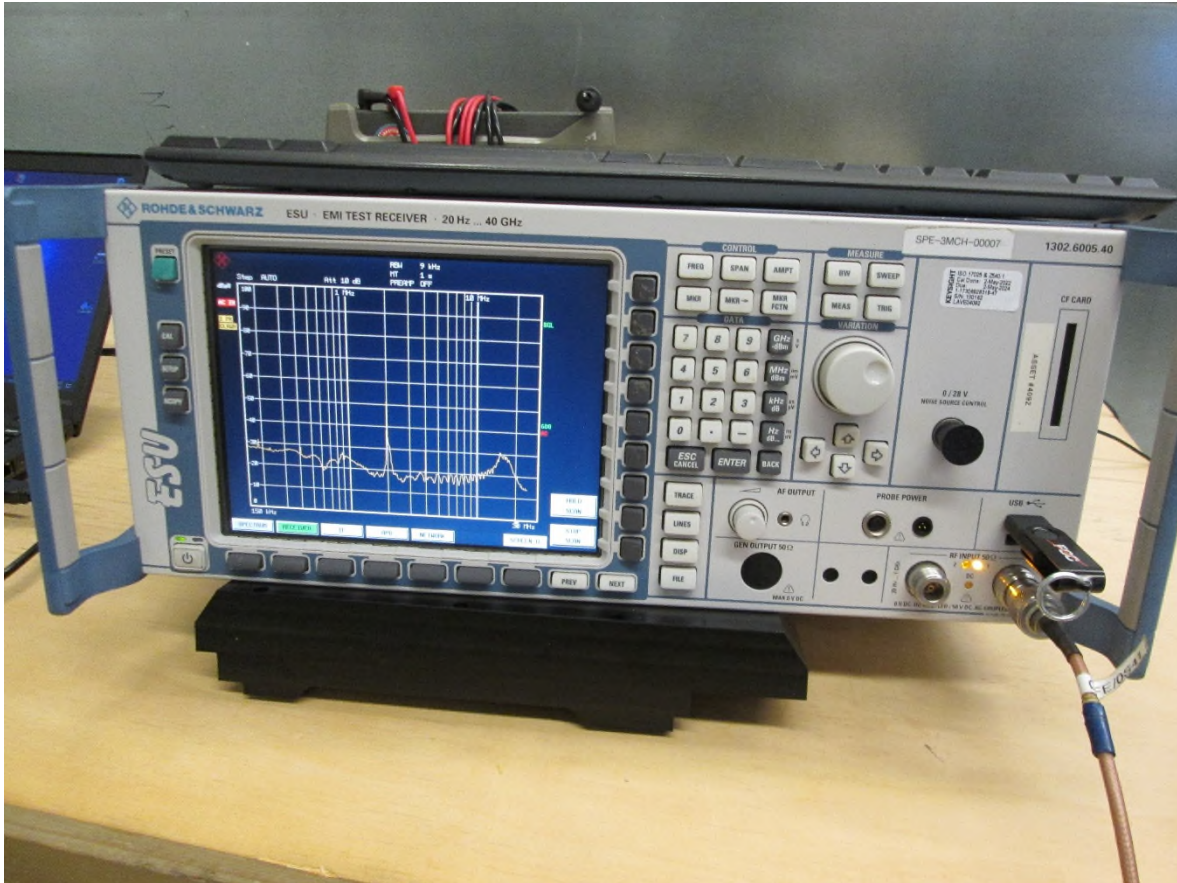


Figure 6 - Power Line Conducted Emissions