



Canada

Exhibit: Test Setup Photos

FCC ID: 2A2RL-LW2300

IC: 27642-LW2300

Report File #: 7169009956R-000

© TÜV SÜD Canada Inc. This test report shall not be reproduced except in full, without written approval of TÜV SÜD Canada Inc.

Client	AOMS Technologies	
Product	LumiNode LW2300	
Standard(s)	RSS 210 Issue 10:2019 FCC Part 15 Subpart 15.249	



Figure 1 – EUT Close Up

Client	AOMS Technologies	
Product	LumiNode LW2300	
Standard(s)	RSS 210 Issue 10:2019 FCC Part 15 Subpart 15.249	



Figure 2 – Radiated Emissions Setup
(Z-Axis Facing Up)

Client	AOMS Technologies	
Product	LumiNode LW2300	
Standard(s)	RSS 210 Issue 10:2019 FCC Part 15 Subpart 15.249	



Figure 3 – Radiated Emissions Setup

Client	AOMS Technologies	
Product	LumiNode LW2300	
Standard(s)	RSS 210 Issue 10:2019 FCC Part 15 Subpart 15.249	



Figure 4 – Radiated Emissions Setup

Client	AOMS Technologies	
Product	LumiNode LW2300	
Standard(s)	RSS 210 Issue 10:2019 FCC Part 15 Subpart 15.249	

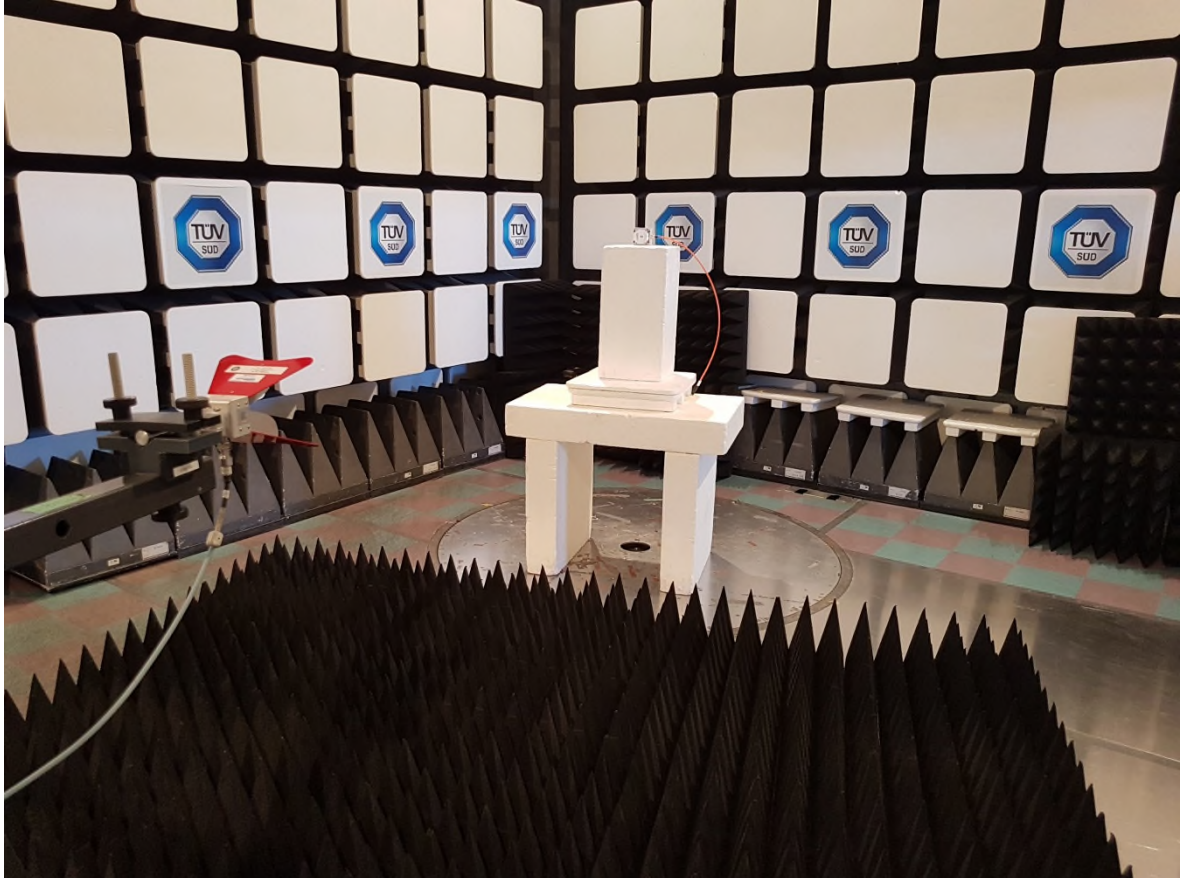


Figure 5 – Radiated Emissions Setup

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	AOMS Technologies	
Product	LumiNode LW2300	
Standard(s)	RSS 210 Issue 10:2019 FCC Part 15 Subpart 15.249	

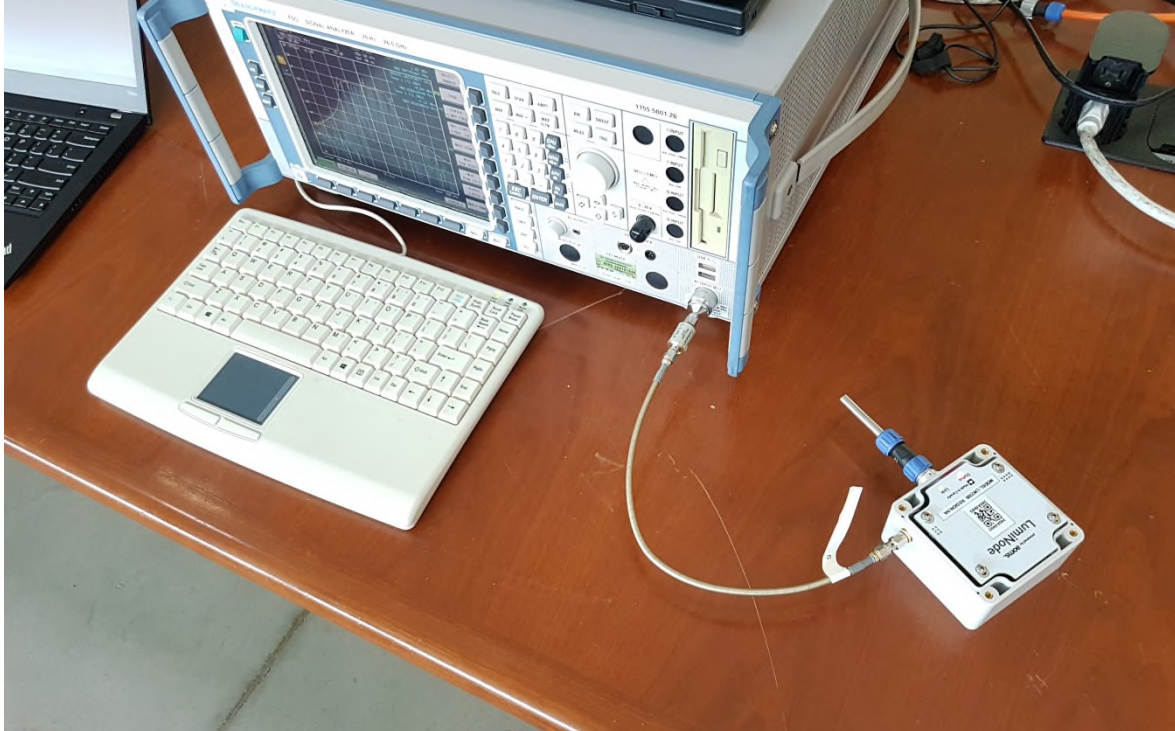


Figure 6 – Antenna Port Conducted Emissions Setup