Client	Ecobee Inc	
Product	Si	GLOBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2015	EMCINC



Figure 1: Radiated emission setup – photo 1

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Client	Ecobee Inc	
Product	Si	GLOBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2015	EMC



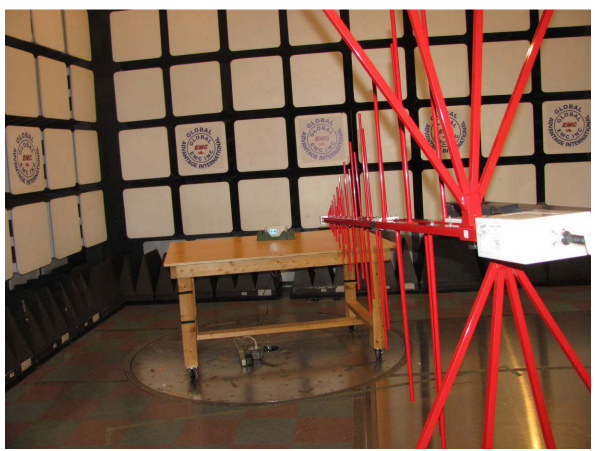


Figure 2: Radiated emission setup – photo 2

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Client	Ecobee Inc	
Product	Si	GLOBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2015	EMC'INC



Figure 3: Radiated emission setup – photo 3 Note: The step down transformer was not part of the EUT.

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Client	Ecobee Inc	A
Product	Si	GLOBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2015	EMC





Figure 4: Radiated emission setup – photo 3

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Client	Ecobee Inc	
Product	Si	GLOBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2015	EMC'INC



Figure 5: Antenna port conducted emission setup – photo

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Client	Ecobee Inc	
Product	Si	GLOB
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2015	EM



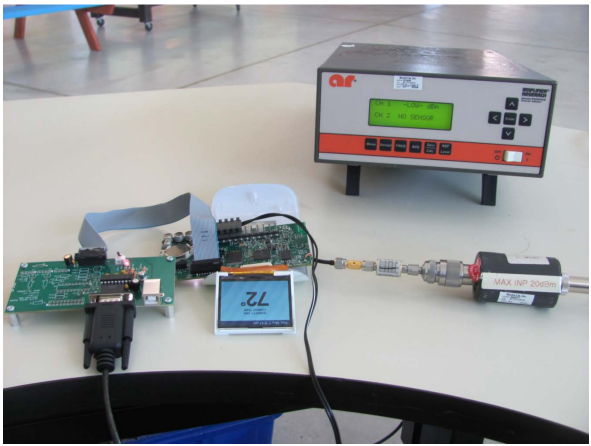


Figure 6: Antenna port conducted emission, power meter setup - photo

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Client	Ecobee Inc	A
Product	Si	GLOBAL
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2015	EMC





Figure 7: Power line conducted emission setup – photo 1

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Client	Ecobee Inc	
Product	Si	GLOB
Standard(s)	RSS 210 Issue 8:2010 / FCC Part 15 Subpart C 15:2015	EM





Figure 8: Power line conducted emission setup – photo 2

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