

Exhibit: Test Setup Photos

FCC ID: 2AHFM-RINM IC: 21164-RINM

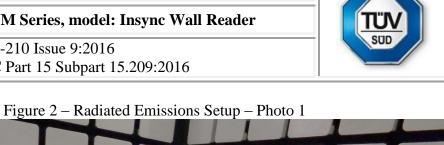
Client	Kaba Mas LLC	
Product	RINM Series, model: Insync Wall Reader	π
Standard(s)	RSS-210 Issue 9:2016 FCC Part 15 Subpart 15.209:2016	SI







Client	Kaba Mas LLC	
Product	RINM Series, model: Insync Wall Reader	TÜV
Standard(s)	RSS-210 Issue 9:2016 FCC Part 15 Subpart 15.209:2016	SUD





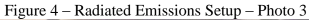
Client	Kaba Mas LLC	
Product	RINM Series, model: Insync Wall Reader	Τΰ
Standard(s)	RSS-210 Issue 9:2016 FCC Part 15 Subpart 15.209:2016	SU





Client	Kaba Mas LLC	
Product	RINM Series, model: Insync Wall Reader	TÜ
Standard(s)	RSS-210 Issue 9:2016 FCC Part 15 Subpart 15.209:2016	SUD







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

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Figure 5 – Magnetic field measurement setup



Client	Kaba Mas LLC	
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Standard(s)	RSS-210 Issue 9:2016 FCC Part 15 Subpart 15.209:2016	



Figure 6 – Electric field measurement setup

