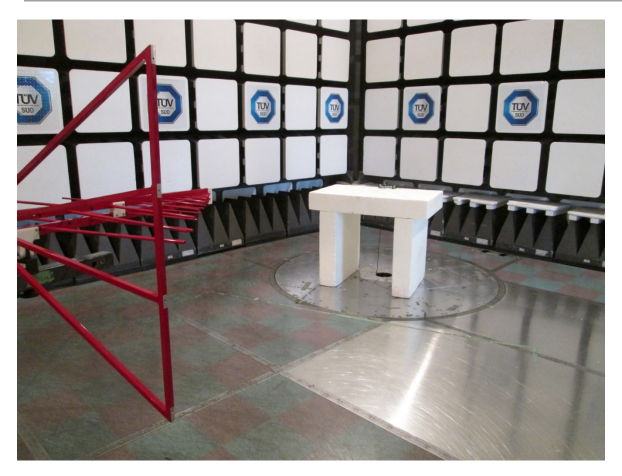
Client	InVue Security Products, Inc.	
Product	IR4 Live Data Key	TÜV
Standard(s)	RSS 210 Annex B.6, Issue 10:2019 FCC Part 15 Subpart 15.225:2019	Canada



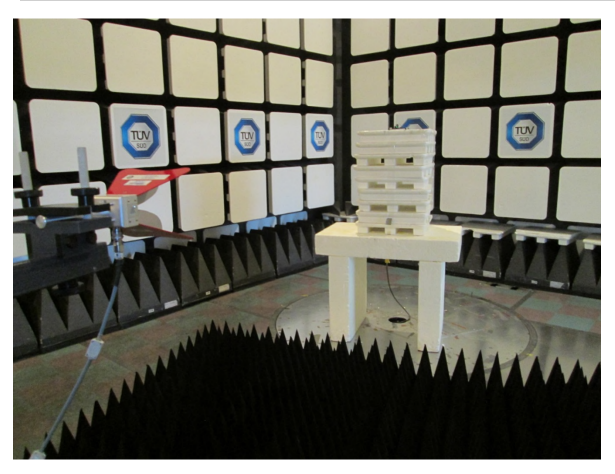
Test setup photo 1 Radiated measurements, 9 kHz – 30 MHz

Client	InVue Security Products, Inc.	
Product	IR4 Live Data Key	TÜV
Standard(s)	RSS 210 Annex B.6, Issue 10:2019 FCC Part 15 Subpart 15.225:2019	Canada



Test setup photo 2 Radiated measurements, 30 MHz – 1 GHz

Client	InVue Security Products, Inc.	
Product	IR4 Live Data Key	TÜV
Standard(s)	RSS 210 Annex B.6, Issue 10:2019 FCC Part 15 Subpart 15.225:2019	Canada



Test setup photo 3 Radiated measurements, > 1 GHz

Client	InVue Security Products, Inc.	
Product	IR4 Live Data Key	TÜV
Standard(s)	RSS 210 Annex B.6, Issue 10:2019 FCC Part 15 Subpart 15.225:2019	Canada



Test setup photo 4 Radiated measurements, EUT close-up

Client	InVue Security Products, Inc.	
Product	IR4 Live Data Key	TÜV
Standard(s)	RSS 210 Annex B.6, Issue 10:2019 FCC Part 15 Subpart 15.225:2019	Canada



Test setup photo 5
Power line conducted emissions measurements

Client	InVue Security Products, Inc.	
Product	IR4 Live Data Key	TÜV
Standard(s)	RSS 210 Annex B.6, Issue 10:2019 FCC Part 15 Subpart 15.225:2019	Canada



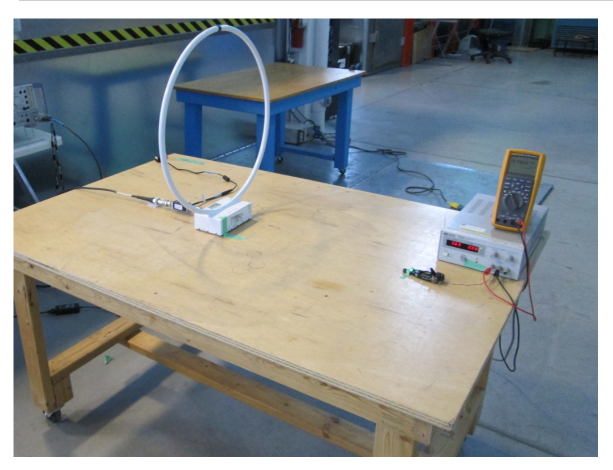
Test setup photo 6 Frequency Stability at Extreme Temperatures, view 1

Client	InVue Security Products, Inc.	
Product	IR4 Live Data Key	TÜV
Standard(s)	RSS 210 Annex B.6, Issue 10:2019 FCC Part 15 Subpart 15.225:2019	Canada



Test setup photo 7
Frequency Stability at Extreme Temperatures, view 2
Inside temperature chamber

Client	InVue Security Products, Inc.	
Product	IR4 Live Data Key	TÜV
Standard(s)	RSS 210 Annex B.6, Issue 10:2019 FCC Part 15 Subpart 15.225:2019	Canada



Test setup photo 8 Frequency Stability at Extreme Voltages