

Report No.	:	AA0017008(5)		Date :	April 30, 2021
Application No.	:	LA008862(2)			
Applicant	:	9141-0720 Quebec Inc. DB 136 Oneida Drive, Pointe-C Canada, H9R 1A8	A MANARAS/	OPERA	
Sample Description	:	One(1) item of submitted sa	imple stated to b	be:	
		Sample Description		Model No.	
		390MHz Transmitter		KEYLESS042	
		Radio Frequency Rating Sample registration No. PMN HVIN	: 390 MHz : DC1.5V (one : RA020101-(: KEYLESS04 : KEYLESS04	e AAA battery) 005(9) and RA0201 42 42	01-006(0)
Date Received	:	Apr 19, 2021			
Test Period	:	Apr 20, 2021 – Apr 30, 202	1		
Test Requested	:	FCC 47CFR Part 15 Certific ISED Certification for Licen	cation nse-exempt Dev	vice	
Test Method	:	47 CFR Part 15 (10-1-19 Ec ANSI C63.10 – 2013 ANSI C63.4 – 2014 RSS-210 Issue 10 RSS-Gen Issue 5	lition)		
Test Result	:	See attached sheet(s) from p	bage 2 to 16.		
Conclusion	:	The submitted sample was f Subpart C, section 15.231 as	found to comply nd ISED Canad	with requirement of a Radio Standard Sj	of FCC 47CFR Part 15 pecification RSS-210.
Remark	:	NIL			

For and on behalf of CMA Industrial Development Foundation Limited

Page 1 of 16

Wong Lap Pong / Andrew Deputy Technical Manager

FCC ID: X7OAKEYLESS042 IC: 8860A-AKEYLESS042

Authorized Signature :_

Document name: FCC/ISED for LPD 1 Document Ref No: RT-EL-EMC-047 - Issue Date: 13 Mar 2019. Edition: 2 The conformity statement stated in Conclusion above is based on the decision rule agreed with applicant and listed in www.cmatesting.org/qac/statement-of-conformity.pdf. This document is issued subject to the latest CMA Testing General Terms and Conditions of Testing and Inspection Services, available on request or accessible at website www.cmatesting.org. This document shall not be reproduced except in full without written approval by CMA Testing. The results apply to the sample as received unless otherwise specified. The observations and test results in this report are relevant only to the sample tested.

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Report No. :

AA0017008(5)

Date : April 30, 2021

Table of Contents

1	Ger	eral Information	3
	1.1	General Description	3
	1.2	Location of the test site	4
	1.3	List of measuring equipment	5
	1.4	Measurement Uncertainty	6
	1.5	Test Summary	6
	1.6	External Photo, Internal Photo and Test Configuration Photo	6
2	Des	cription of the radiated emission test	7
	2.1	Test Procedure	7
	2.2	Test Setup	8
	2.3	Test Result	. 10
3	Des	cription of the Line-conducted Test	. 12
	3.1	Test Procedure	. 12
	3.2	Test Result	. 12
	3.3	Test Setup	. 12
	3.4	Graph and Table of Conducted Emission Measurement Data	. 12
4	Add	litional requirement	. 13
5	App	pendices	14

FCC ID: X7OAKEYLESS042 IC: 8860A-AKEYLESS042

Page 2 of 16

Document name: FCC/ISED for LPD - Document Ref No: RT-EL-EMC-047 - Issue Date: 13 Mar 2019 - Edition: 2

CMA Industrial Development Foundation Limited



Report No. : AA0017008(5)

Date : April 30, 2021

1 General Information

1.1 General Description

The EUT is a 390MHz Transmitter, model: KEYLESS042. It is used to lock and unlock the remote doors. It is equipped with a 390MHz transmitter. The voltage input of the KEYLESS042 is DC1.5V by one AAA battery.

The 390MHz transmitter is operating in frequency 390MHz and operated by the RF IC, CMT2189B with 23.6363MHz oscillator. OOK modulation is used. The RF signal is transmitted with a wire antenna, 0.0dBi antenna gain.

Brief Circuit Description is listed below

U1 :	RF IC of 390MHz Transmitter, CMT2189B
Y1 :	23.6363MHz clock for 390MHz RF IC
C6, L6, L5 :	Matching circuit
S1 – S12 :	Keypad

Page 3 of 16

FCC ID: X7OAKEYLESS042 IC: 8860A-AKEYLESS042

Document name: FCC/ISED for LPD - Document Ref No: RT-EL-EMC-047 - Issue Date: 13 Mar 2019 - Edition: 2

CMA Industrial Development Foundation Limited



Report No. : AA0017008(5)

Date : April 30, 2021

1.2 Location of the test site

Radiated emissions measurements are investigated and taken pursuant to the procedures of ANSI C63.4 – 2014. A Semi-Anechoic Chamber Testing Site is set up for investigation and located at:

Ground Floor, Yan Hing Centre, 9 – 13 Wong Chuk Yeung Street, Fo Tan, Shatin, New Territories, Hong Kong.

Conducted emissions measurements are investigated and also taken pursuant to the procedures of ANSI C63.4 - 2014. A shielded room is located at :

Ground Floor, Yan Hing Centre, 9 – 13 Wong Chuk Yeung Street, Fo Tan, Shatin, New Territories, Hong Kong.

FCC Accredited Lab (Designation Number: HK0004) ISED Wireless Test Site (ISED Assigned Code: 4093A)

Page 4 of 16

FCC ID: X7OAKEYLESS042 IC: 8860A-AKEYLESS042

Document name: FCC/ISED for LPD - Document Ref No: RT-EL-EMC-047 - Issue Date: 13 Mar 2019 - Edition: 2



Report No. : AA0017008(5)

Date :

April 30, 2021

1.3 List of measuring equipment

Equipment	Manufacturer	Model No.	Serial No.	Calibration Due Date	Calibration Period
EMI Test Receiver	Rohde & Schwarz	ESCI	100152	15 Jan 2022	1Year
Spectrum Analyzer	Rohde & Schwarz	FSP 30	100628	29 Oct 2021	1Year
Log Periodic Antenna Teseq		UPA6109	43666	07 Oct 2022	2Years
Horn Antenna	Schwarzbeck	BBHA 9120D	9120D-531	02 Feb 2023	2Years
Broadband Pre- Amplifier	Schwarzbeck	BBV 9718	9718-119	02 Feb 2023	2Years
Loop Antenna	EMCO	6502	00056620	28 Oct 2022	2Years
Coaxial Cable	Schaffner	RG213/U	N/A	06 May 2021	1Year
Coaxial Cable	Suhner	RG214/U	N/A	06 May 2021	1Year

FCC ID: X7OAKEYLESS042 IC: 8860A-AKEYLESS042 Page 5 of 16

Document name: FCC/ISED for LPD - Document Ref No: RT-EL-EMC-047 - Issue Date: 13 Mar 2019 - Edition: 2

CMA Industrial Development Foundation Limited



Report No. : AA0017008(5)

Date : April 30, 2021

1.4 Measurement Uncertainty

The reported uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%.

Radiated emissions

Frequency	Uncertainty (U _{lab})				
30MHz ~ 200MHz (Horizontal)	4.59dB				
30MHz ~ 200MHz (Vertical)	4.49dB				
200MHz ~1000MHz (Horizontal)	4.94dB				
200MHz ~1000MHz (Vertical)	4.97dB				
1GHz ~ 6GHz	4.52dB				
6GHz – 18GHz	4.58dB				

1.5 Test Summary

TEST ITEM	FCC REFERANCE	RSS REFERENCE	RESULT
Radiated emission	15.231(a)	RSS-210 Annex A, A.1.2	Comply
Assigned bandwidth (20dB bandwidth)	15.231(c)	-	Comply
Occupied bandwidth >0.25% of centre frequency	-	RSS-210 Annex A, A.1.3	Comply
Transmission time after automatic activation	15.231(b)	RSS-210 Annex A, A.1.1	Comply

1.6 External Photo, Internal Photo and Test Configuration Photo

The External Photo, Internal Photo and Test Configuration Photo associated with this report for the tested product are saved in separated pdf file listed in the following

File content	File name
External Photo	X7OAKEYLESS02_8860A-AKEYLESS02
	External Photo.pdf
Internal Photo	X7OAKEYLESS02_8860A-AKEYLESS02 Internal
	Photo.pdf
Test Configuration Photo	X7OAKEYLESS02_8860A-AKEYLESS02 Test
	SetupPhoto.pdf

Page 6 of 16

FCC ID: X7OAKEYLESS042 IC: 8860A-AKEYLESS042

Document name: FCC/ISED for LPD - Document Ref No: RT-EL-EMC-047 - Issue Date: 13 Mar 2019 - Edition: 2

CMA Industrial Development Foundation Limited



Report No. : AA0017008(5)

Date : April 30, 2021

2 Description of the radiated emission test

2.1 Test Procedure

Radiated emissions measurements are investigated and taken pursuant to the procedures of ANSI C63.10 - 2013.

A non-conductive turntable with dimensions of 1.5m x 0.4m x 0.8m (L x W x H) placed above the reference ground plane. The equipment under test (EUT) was placed at 0.8m height for below 1GHz measurement and 1.5m height for above 1GHz measurement. The test distance is 3m between EUT and receiving antenna. A broadband antenna mounting on the mast received the signal strength. The turntable was rotated to maximize the emission level. The antenna was moving along the mast from 1m up to 4m until no more higher value was found. Both horizontal and vertical polarization of the antenna were placed and investigated. Additional absorbing material will be placed between the EUT and receiving antenna for above 1GHz measurement.

For below 30MHz, a loop antenna with its vertical plane is placed 3m from the EUT and rotated about its vertical axis for maximum response at each azimuth about the EUT. And the centre of the loop shall be 1 m above the ground.

The device was rotated through three orthogonal axes to determine which attitude and configuration produce the highest emission during measurement.

Page 7 of 16

FCC ID: X7OAKEYLESS042 IC: 8860A-AKEYLESS042

Document name: FCC/ISED for LPD - Document Ref No: RT-EL-EMC-047 - Issue Date: 13 Mar 2019 - Edition: 2



Report No. AA0017008(5) :

Date :

April 30, 2021

2.2 Test Setup







30MHz – 1GHz

Page 8 of 16

FCC ID: X7OAKEYLESS042 IC: 8860A-AKEYLESS042

Document name: FCC/ISED for LPD - Document Ref No: RT-EL-EMC-047 - Issue Date: 13 Mar 2019 - Edition: 2

CMA Industrial Development Foundation Limited



Report No. : AA0017008(5)

Date : April 30, 2021

2.2 Test Setup



Above 1GHz

Page 9 of 16

FCC ID: X7OAKEYLESS042 IC: 8860A-AKEYLESS042

Document name: FCC/ISED for LPD - Document Ref No: RT-EL-EMC-047 - Issue Date: 13 Mar 2019 - Edition: 2

CMA Industrial Development Foundation Limited



Report No. : AA0017008(5)

Date : April 30, 2021

2.3 Test Result

Peak Detector data was measured unless otherwise stated.

The radiated emissions are measured from 9kHz to 4GHz (the tenth harmonics)

The worst case configuration is shown on the worst case configuration of test setup photo.

The frequencies from fundamental up to tenth harmonics were investigated, and emissions more 20dB below limit were not reported. Thus, those highest emissions were presented in next pages.

The EUT has been tested in Transmission mode.

It was found that the EUT meet the FCC and RSS requirement.

FCC ID: X7OAKEYLESS042 IC: 8860A-AKEYLESS042 Page 10 of 16

Document name: FCC/ISED for LPD - Document Ref No: RT-EL-EMC-047 - Issue Date: 13 Mar 2019 - Edition: 2



Report No. : AA0017008(5)

Date : April 30, 2021

2.4 Radiated Emission Measurement Data

Radiated emission

Environmental conditions:	_	
Parameter	Recorded value	
Ambient temperature:	24.3	° C
Relative humidity:	52.5	%

Polarization	Frequency	Reading	Antenna	Field	Limit at 3m	Margin	Detector Type
	(MHz)	at 3m	Factor and	Strength at	(dBµV/m)	(dB)	
		(dBµV)	Cable Loss	3m			
		•	(dB/m)	$(dB\mu V/m)$			
Н	389.980	67.6	16.9	84.5	99.2	-14.7	PK
Н	390.002	61.2	16.9	78.1	79.2	-1.1	AV
V	389.975	65.5	16.9	82.4	99.2	-16.8	РК
V	389.994	59.6	16.9	76.5	79.2	-2.7	AV
Н	779.942	40.1	25.1	65.2	79.2	-14.0	PK
Н	779.952	10.7	25.1	35.8	59.2	-23.4	AV
Н	1169.903 ^{1,2}	73.1	-9.0	64.1	74.0	-9.9	PK
Н	$1170.052^{1,2}$	44.8	-9.0	35.8	54.0	-18.2	AV
Н	1559.915 ^{1,2}	81.5	-8.0	73.5	74.0	-0.5	PK
Н	1560.036 ^{1,2}	59.1	-8.0	51.1	54.0	-2.9	AV
Н	1949.977	80.9	-7.2	73.7	79.2	-5.5	PK
Н	1950.051	60.9	-7.2	53.7	59.2	-5.5	AV
Н	2339.876 ^{1,2}	79.9	-6.7	73.2	74.0	-0.8	РК
Н	2340.041 ^{1,2}	49.7	-6.7	43.0	54.0	-11.0	AV
Н	2729.865 ^{1,2}	78.5	-4.7	73.8	74.0	-0.2	РК
Н	2730.021 ^{1,2}	53.2	-6.7	46.5	54.0	-7.5	AV
Н	3119.844	76.8	-3.3	73.5	79.2	-5.7	PK
Н	3120.003	41.4	-3.3	38.1	59.2	-21.1	AV
Н	3509.951 ²	70.0	-2.3	67.7	74.0	-6.3	РК
Н	$3\overline{509.918}^{2}$	45.7	-2.3	43.4	54.0	-10.6	AV
Н	3899.944 ^{1,2}	62.0	-2.3	59.7	74.0	-14.3	PK
Н	3889.965 ^{1,2}	36.4	-2.3	34.1	54.0	-19.9	AV

Remark: 1) The emissions fall in the restricted band under 15.205, so the average limit shown on 15.209 applied.

2) The emission fall in the restricted band under Table 7 of RSS-Gen and General limit under RSS-Gen is applied.

FCC ID: X7OAKEYLESS042 IC: 8860A-AKEYLESS042 Page 11 of 16

Document name: FCC/ISED for LPD - Document Ref No: RT-EL-EMC-047 - Issue Date: 13 Mar 2019 - Edition: 2

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Report No. : AA0017008(5)

Date : April 30, 2021

3 Description of the Line-conducted Test

3.1 Test Procedure

Conducted emissions measurements are investigated and also taken pursuant to the procedures of ANSI C63.10 - 2013. The EUT was setup as described in the procedures, and both lines were measured.

3.2 Test Result

No measurement is required as the EUT is operating with 24VAC

3.3 Test Setup



3.4 Graph and Table of Conducted Emission Measurement Data

Not Applicable

FCC ID: X7OAKEYLESS042 IC: 8860A-AKEYLESS042 Page 12 of 16

Document name: FCC/ISED for LPD - Document Ref No: RT-EL-EMC-047 - Issue Date: 13 Mar 2019 - Edition: 2

CMA Industrial Development Foundation Limited



Report No. : AA0017008(5)

Date : April 30, 2021

4 Additional requirement

4.1 Bandwidth

Appendices A1 show the fundamental emission is confined in the specified band. The 20dB bandwidth is 185.375kHzand 99% bandwidth is 327.25kHz. The bandwidth requirement is 0.25% of 390MHz = 975kHz. It also shows that the EUT meets the FCC Part 15.231(c) and RSS-210 Annex A A.1.3 bandwidth requirement.

4.2 Transmission time

Duration of each transmission after release the final button = 1.3075s

The duration of the transmission is less than 5s after the switch being released. An Appendices A2 is shown the EUT to comply with FCC Part 15, section 15.231(a)(1) and RSS-210, Annex A, section A.1.1(a)

FCC ID: X7OAKEYLESS042 IC: 8860A-AKEYLESS042 Page 13 of 16

Document name: FCC/ISED for LPD - Document Ref No: RT-EL-EMC-047 - Issue Date: 13 Mar 2019 - Edition: 2



Report No.		: AA0017008(5)		Date :	April 30, 2021
5	Appen	dices			
	A1. A2.	Bandwidth Plot Transmission Time	1 1	page(s) Page(s)	

Page 14 of 16

FCC ID: X7OAKEYLESS042 IC: 8860A-AKEYLESS042

Document name: FCC/ISED for LPD - Document Ref No: RT-EL-EMC-047 - Issue Date: 13 Mar 2019 - Edition: 2

CMA Industrial Development Foundation Limited



Report No.

AA0017008(5)

:

Date : A

April 30, 2021



A1. Bandwidth Plot

20dB bandwidth



99% bandwidth

Page 15 of 16

FCC ID: X7OAKEYLESS042 IC: 8860A-AKEYLESS042

Document name: FCC/ISED for LPD - Document Ref No: RT-EL-EMC-047 - Issue Date: 13 Mar 2019 - Edition: 2

CMA Industrial Development Foundation Limited



Report No.

AA0017008(5)

:

Date :

April 30, 2021



A2. Transmission Time

Page 16 of 16

FCC ID: X7OAKEYLESS042 IC: 8860A-AKEYLESS042

Document name: FCC/ISED for LPD - Document Ref No: RT-EL-EMC-047 - Issue Date: 13 Mar 2019 - Edition: 2

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