CMA Testing and Certification Laboratories

## 廠商會檢定中心

## TEST REPORT



Authorized Signature ：$\frac{$\begin{tabular}{l}
For and on behalf of <br>
CMA Industrial Developpent Fgundation Limited

}{Mr．WONG Lap－pong，Andrew} 

Manager <br>
Electrical Division
\end{tabular} Page 1 of 20

FCC ID：OTM－8448118－24GTX
IC：20978－844811824G

CMA Testing and Certification Laboratorís

## 廠商會檢定中心

## TEST REPORT

Report No．：AW0057109（0）Date：October 12， 2018

Table of Contents
1 General 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
2 Description of the radiated emission test ..... 7
2．1 Test Procedure ..... 7
2．2 Test Setup ..... 8
2.3 Test Result ..... 10
3.1 Test Procedure ..... 14
3.2 Test Result ..... 14
3．3 Test Setup ..... 14
3．4 Graph and Table of Conducted Emission Measurement Data ..... 14
4 Supplementary document ..... 15
4．1 Bandwidth ..... 15
5 Appendices ..... 16

CMA Testing and Certification Laboratories

## 廠商會檢定中心

## TEST REPORT

$$
\text { Report No. } \quad: \quad \text { AW0057109(0) }
$$

Date ：
October 12， 2018

## 1 <br> General Information

## 1．1 General Description

The 12 MHz crystal oscillator drives the base of IC final amplifier．The modulation provided by IC U1．The output of U1 has the matching network consisting C 2 and L 1 that limit the harmonic content and effect the proper coupling of the antenna to the output stage． 0.0 dBi wire antenna is used．

Antenna，Ground and Power Source：
The antenna consists of an Internal wired integral antenna．There is no external ground connection． The ground is only that of the printed circuit board．Electric current is supplied by two 1.5 V AAA primary batteries．

Operation Descriptions：
The Equipment Under Test（EUT）is a portable 2.4 GHz Pure Transmitter（Receiver function is disable），The transmitter is a remote control system．The transmission signal is frequency hopping with channel frequency range $2410.0 .-2475.0 \mathrm{MHz}$ during normal use with channel spacing 1 MHz ， and total 66 channels．The EUT was set to fixed frequency test mode by application．The EUT is powered by two 1.5 V AAA batteries，After switching on the EUT，the car can be controlled to move forward，backward，turning left／right direction．

The transmitter has one control wheel and one control lever to control the left and right turn and forward and backward movement respectively．The EUT continues to transmit while Power on． Modulation by IC with GFSK（FHSS－Frequency Hopping Spread Spectrum）modulation．

CMA Testing and Certification Laboratories

## 廠商會檢定中心

## TEST REPORT

Report No．：AW0057109（0）
Date ：
October 12， 2018

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，<br>Fo Tan，Shatin，<br>New Territories， Hong Kong．

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

CMA Testing and Certification Laboratories

## 廠商會檢定中心

## TEST REPORT

Report No．：AW0057109（0）
Date ：
October 12， 2018

1．3 List of measuring equipment

| Equipment | Manufacturer | Model No． | Serial No． | Calibration <br> Due Date | Calibration <br> Period |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EMI Test Receiver | Rohde \＆ <br> Schwarz | ESCS30 | 100001 | 01 Feb 2019 | 1Year |
| EMI Test Receiver | Rohde \＆ <br> Schwarz | ESCI | 100152 | 07 Dec 2018 | 1Year |
| Spectrum Analyzer | Rohde \＆ <br> Schwarz | FSV40 | 100964 | 08 Feb 2019 | 1 Year |
| Broadband Antenna | Schaffner | CBL6112B | 2692 | 28 Mar 2020 | 2Years |
| Loop Antenna | EMCO | 6502 | 00056620 | 25 Jan 2020 | 2Years |
| Horn Antenna | Schwarzbeck | BBHA <br> $9120 D$ | $9120 D-$ <br> 531 | 21 Dec 2018 | 2Years |
| Broadband Pre－Amplifier | Schwarzbeck | BBV 9718 | $9718-119$ | 21 Dec 2018 | 2Years |
| Horn Antenna | Schwarzbeck | BBHA 9170 | BBHA917 <br> 0442 | 01 Aug 2020 | 2Years |
| Broadband Pre－Amplifier | Schwarzbeck | BBV 9719 | $9719-010$ | 01 Aug 2020 | 2Years |
| Coaxial Cable | Schaffner | RG 213／U | N／A | 17 May 2019 | 1Year |
| Coaxial Cable | Suhner | RG 214／U | N／A | 17 May 2019 | 1Year |
| Coaxial Cable | Suhner | Sucoflex＿104 | N／A | 21 Dec 2018 | 1Year |
| LISN | Rohde \＆ <br> Schwarz | ENV216 | 101323 | 16 Jan 2019 | 1Year |
| Coaxial Cable | Tyco Electronics | RG 58C／U | N／A | 24 Oct 2018 | 1Year |

CMA Testing and Certification Laboratories

## 廠商會檢定中心

## TEST REPORT

Report No．：AW0057109（0）
Date ：
October 12， 2018

## 1．4 Measurement Uncertainty

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

Radiated emissions

| Frequency | Uncertainty $\left(\mathrm{U}_{\mathrm{lab}}\right)$ |
| :---: | :---: |
| $30 \mathrm{MHz} \sim 200 \mathrm{MHz}$（Horizontal） | 4.59 dB |
| $30 \mathrm{MHz} \sim 200 \mathrm{MHz}$（Vertical） | 4.49 dB |
| $200 \mathrm{MHz} \sim 1000 \mathrm{MHz}$（Horizontal） | 4.94 dB |
| $200 \mathrm{MHz} \sim 1000 \mathrm{MHz}$（Vertical） | 4.97 dB |
| $1 \mathrm{GHz} \sim 6 \mathrm{GHz}$ | 4.52 dB |
| $6 \mathrm{GHz}-18 \mathrm{GHz}$ | 4.58 dB |

1．5 Test Summary

| TEST ITEM | FCC REFERANCE | RSS REFERENCE | RESULT |
| :---: | :---: | :---: | :---: |
| Fundamental and harmonic <br> emission | $15.249(\mathrm{a})$ | RSS－210， <br> Annex B．10（a） | Comply |
| Out－band emission | $15.249(\mathrm{~d})$ | RSS－210， <br> Annex B．10（6） | Comply |
| Peak Limit | $15.249(\mathrm{e})$ | RSS－Gen，8．1 | Comply |
| Bandwidth | $15.215(\mathrm{c})$ | RSS－Gen，6．7 | Comply |

CMA Testing and Certification Laboratories
廠商會檢定中心

## TEST REPORT

Report No．：AW0057109（0）Date：October 12， 2018

## 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 $1.5 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.8 \mathrm{~m}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$ placed above the reference ground plane．The equipment under test（EUT）was placed at 0.8 m height for below 1 GHz measurement and 1.5 m height for above 1 GHz measurement．The test distance is 3 m 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 1 m up to 4 m 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 1 GHz measurement．

For below 30 MHz ，a loop antenna with its vertical plane is placed 3 m 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．

CMA Testing and Certification Laboratorís

廠商會檢定中心

## TEST REPORT

Report No．：AW0057109（0）

Date：
October 12， 2018

## $2.2 \quad$ Test Setup



Below 30 MHz

$30 \mathrm{MHz}-1 \mathrm{GHz}$

Page 8 of 20
FCC ID：OTM－8448118－24GTX
IC：20978－844811824G

CMA Testing and Certification Laboratories
廠商會檢定中心

## TEST REPORT

Report No．：AW0057109（0）

Date ：
October 12， 2018

## 2．2 Test Setup



Above 1 GHz

Page 9 of 20
FCC ID：OTM－8448118－24GTX
IC：20978－844811824G

CMA Testing and Certification Laboratories

## 廠商會檢定中心

## TEST REPORT

Report No．：AW0057109（0）
Date ：
October 12， 2018

### 2.3 Test Result

Peak Detector data was measured unless otherwise stated．

The radiated emissions are measured from 9 kHz to 26 GHz （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 20 dB 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．

CMA Testing and Certification Laboratories

## 廠商會檢定中心

## TEST REPORT

Report No．：AW0057109（0）
2．4 Radiated Emission Measurement Data

## Radiated emission

Environmental conditions：

| Parameter |
| :--- |
| Ambient temperature： |
| Relative humidity： |

Recorded value

| 25.6 | ${ }^{\circ} \mathrm{C}$ |
| :--- | :--- |
| 60.4 | $\%$ |

Channel：2410MHz

| Polarization | Frequency （MHz） | Reading at 3 m $(\mathrm{dB} \mu \mathrm{V})$ | Antenna Factor and Cable Loss （dB／m） | Field Strength at 3 m （ $\mathrm{dB} \mu \mathrm{V} / \mathrm{m}$ ） | Limit at 3m （ $\mathrm{dB} \mu \mathrm{V} / \mathrm{m}$ ） | Margin （dB） | Detector Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H | 2410.421 | 101.3 | －4．7 | 96.6 | 114.0 | －17．4 | Peak |
| H | 2409.841 | 75.1 | －4．7 | 70.4 | 94.0 | －23．6 | Average |
| V | 2410.264 | 100.6 | －4．7 | 95.9 | 114.0 | －18．1 | Peak |
| V | 2410.220 | 73.8 | －4．7 | 69.1 | 94.0 | －24．9 | Average |
| V | $2400.000^{1}$ | 55.6 | －4．7 | 50.9 | 54.0 | －3．1 | Peak |
| V | 4820.516 | 58.8 | 2.3 | 61.1 | 74.0 | －12．9 | Peak |
| V | 4819.605 | 26.7 | 2.3 | 29.0 | 54.0 | －25．0 | Average |
| V | 7228.935 | 52.0 | 9.6 | 61.6 | 74.0 | －12．4 | Peak |
| H | 7229.700 | 24.1 | 9.6 | 33.7 | 54.0 | －20．3 | Average |
| H | $9641.065^{1}$ | 37.3 | 12.7 | 50.0 | 54.0 | －4．0 | Peak |

Remark：1）The peak value of emission 2400 MHz and 9641.065 MHz are below the average limit，so no average measurement is performed．

Page 11 of 20
FCC ID：OTM－8448118－24GTX
IC：20978－844811824G

CMA Testing and Certification Laboratories

## 廠商會檢定中心

## TEST REPORT

Report No．：AW0057109（0）
Date ：
October 12， 2018

Channel： 2440 MHz

| Polarization | Frequency <br> $(\mathrm{MHz})$ | Reading <br> at 3 m <br> $(\mathrm{~dB} \mu \mathrm{~V})$ | Antenna <br> Factor and <br> Cable Loss <br> $(\mathrm{dB} / \mathrm{m})$ | Field <br> Strength at <br> 3 m <br> $(\mathrm{~dB} \mu \mathrm{~V} / \mathrm{m})$ | Limit at 3m <br> $(\mathrm{dB} \mu \mathrm{V} / \mathrm{m})$ | Margin <br> $(\mathrm{dB})$ | Detector Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H | 2440.214 | 99.4 | -4.7 | 94.7 | 114.0 | -19.3 | Peak |
| H | 2440.080 | 74.5 | -4.7 | 69.8 | 94.0 | -24.2 | Average |
| V | 2440.396 | 100.3 | -4.7 | 95.6 | 114.0 | -18.4 | Peak |
| V | 2440.028 | 74.9 | -4.7 | 70.2 | 94.0 | -23.8 | Average |
| V | 4880.522 | 60.0 | 2.3 | 62.3 | 74.0 | -11.7 | Peak |
| V | 4879.605 | 26.8 | 2.3 | 29.1 | 54.0 | -24.9 | Average |
| H | 7320.170 | 53.1 | 9.6 | 62.7 | 74.0 | -11.3 | Peak |
| H | 7320.035 | 24.6 | 9.6 | 34.2 | 54.0 | -19.8 | Average |
| V | $9760.975^{1}$ | 40.4 | 9.6 | 50.0 | 54.0 | -4.0 | Peak |

Remark：1）The peak value of emission 9760.975 MHz is below the average limit，so no average measurement is performed．

Page 12 of 20
FCC ID：OTM－8448118－24GTX
IC：20978－844811824G

CMA Testing and Certification Laboratories

## 廠商會檢定中心

## TEST REPORT

Report No．：AW0057109（0）
Date：$\quad$ October 12， 2018

Channel： 2475 MHz

| Polarization | Frequency <br> $(\mathrm{MHz})$ | Reading <br> at 3 m <br> $(\mathrm{~dB} \mu \mathrm{~V})$ | Antenna <br> Factor and <br> Cable Loss <br> $(\mathrm{dB} / \mathrm{m})$ | Field <br> Strength at <br> 3 m <br> $(\mathrm{~dB} \mu \mathrm{~V} / \mathrm{m})$ | Limit at 3 m <br> $(\mathrm{~dB} \mu \mathrm{~V} / \mathrm{m})$ | Margin <br> $(\mathrm{dB})$ | Detector Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H | 2475.174 | 99.5 | -4.7 | 94.8 | 114.0 | -19.2 | Peak |
| H | 2475.304 | 74.9 | -4.7 | 70.2 | 94.0 | -23.8 | Average |
| V | 2475.166 | 101.8 | -4.7 | 97.1 | 114.0 | -16.9 | Peak |
| V | 2475.320 | 72.9 | -4.7 | 68.2 | 94.0 | -25.8 | Average |
| V | 2483.500 | 53.9 | -4.7 | 49.2 | 54.0 | -4.8 | Peak |
| V | 4950.394 | 62.3 | 2.8 | 65.1 | 74.0 | -8.9 | Peak |
| V | 4949.605 | 27.0 | 2.8 | 29.8 | 54.0 | -24.2 | Average |
| H | 7425.122 | 53.1 | 9.6 | 62.7 | 74.0 | -11.3 | Peak |
| H | 7424.870 | 25.0 | 9.6 | 34.6 | 54.0 | -19.4 | Average |
| V | $9898.655^{1}$ | 39.7 | 9.6 | 49.3 | 54.0 | -4.7 | Peak |

Remark：1）The peak value of emission 2483.5 MHz and 9898.655 MHz are below the average limit，so no average measurement is performed．

Page 13 of 20
FCC ID：OTM－8448118－24GTX
IC：20978－844811824G

CMA Testing and Certification Laboratories

## 廠商會檢定中心

## TEST REPORT

Report No．：AW0057109（0）
Date ：
October 12， 2018

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 a battery－operated product．
3．3 Test Setup


3．4 Graph and Table of Conducted Emission Measurement Data
Not Applicable

Page 14 of 20
FCC ID：OTM－8448118－24GTX
IC：20978－844811824G

CMA Testing and Certification Laboratories

## 廠商會檢定中心

## TEST REPORT

Report No．：AW0057109（0）
Date ：
October 12， 2018

## 4 Supplementary document

The following document were submitted by applicant，and for electronic filing，the document are saved with the following filenames：

| Document | Filename |
| :---: | :---: |
| ID Label／Location | Label Artwork and Location．pdf |
| Block Diagram | Block Diagram．pdf |
| Schematic Diagram | Schematic．pdf |
| Users Manual | User Manual．pdf |
| Operational Description | Operation Description．pdf |

4．1 Bandwidth

Appendices A1 and A2 show the fundamental emission is confined in the specified band． 20 dB bandwidth is 4.98 MHz and $99 \%$ bandwidth is 4.63 MHz ．Both bandwidths fall in the band of $2400-$ 2483.5 MHz ．It also shows that the EUT met the requirement of FCC Part 15．215（c）and RSS－GEN．

CMA Testing and Certification Laboratories

## 廠商會檢定中心

## TEST REPORT

## 5 <br> Appendices

A1．20dB Bandwidth Plot
page（s）
A2．$\quad 99 \%$ Bandwidth Plot
2 Page（s）

CMA Testing and Certification Laboratorís

## 廠商會檢定中心

## TEST REPORT

Report No．：AW0057109（0）
Date ：
October 12， 2018

## A1．20dB Bandwidth Plot



Channel：2410MHz


Channel：2440MHz

Page 17 of 20
FCC ID：OTM－8448118－24GTX
IC：20978－844811824G

CMA Testing and Certification Laboratories

## 廠商會檢定中心

## TEST REPORT

Report No．：AW0057109（0）
Date ：
October 12， 2018


Channel： 2475 MHz

CMA Testing and Certification Laboratorís

## 廠商會檢定中心

## TEST REPORT

Report No．：AW0057109（0）
Date ：
October 12， 2018

A2．$\quad 99 \%$ Bandwidth Plot


Channel： 2410 MHz


Channel：2440MHz

Page 19 of 20
FCC ID：OTM－8448118－24GTX
IC：20978－844811824G

CMA Testing and Certification Laboratories

## 廠商會檢定中心

## TEST REPORT

Report No．：AW0057109（0）
Date ：
October 12， 2018


Channel： 2475 MHz
＊＊＊＊＊End of Report ＊＊＊＊＊＊$^{*}$

