

## CMA Testing

and Certification
Laboratorís
廠商曾檢定中心

## TEST REPORT

Report No．
AE009885－1
Date ： 2004 June 28

| Client | Mattel Asia Pacific Sourcing Limited 13／F．，South Tower，World Finance Centre， Harbour City，Tsimshatsui，Kowloon，Hong Kong． |
| :---: | :---: |
| Sample Description | ：One（1）submitted sample stated to be 6V Truck of Model No．$\underline{\text { B5073 }}$ Rating ： $2 \times 1.5 \mathrm{~V}$ AA size battery <br> No．of sample（s）：Two（2）sets＊＊＊ |
| Date Received | 2004 June 16. |
| Test Period | 2004 June 16－2004 June 24. |
| Test Requested | FCC Part 15 Certification |
| Test Method | ：FCC Rules and Regulations Part 15 －Dec 2003 ANSI C63．4－2001 |
| Test Result | ：See attached sheet（s）from page 2 to 11. |
| Conclusion | ：The submitted sample was found to comply with requirement of FCC Part 15 Subpart C． |

For and on behalf of
CMA Testing and Certification Laboratories

Authorized Signature ：


Page 1 of 11

FCC ID ：PIYB5073－04A2T
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CMA Testing and Certification Laboratorís
廠商會檢定中心

## TEST REPORT

Report No．：AE009885－1 Date ：2004 June 28

## Table of Contents

1 General Information ..... 3
1．1 General Description ..... 3
1．2 Related Submittal Grants ..... 3
1．3 Location of the test site ..... 4
1．4 List of measuring equipment ..... 5
2 Description of the radiated emission test ..... 6
2．1 Test Procedure ..... 6
2．2 Test Result ..... 6
2．3 Radiated Emission Measurement Data ..... 7
3 Description of the Line－conducted Test ..... 8
3．1 Test Procedure ..... 8
3.2 Test Result ..... 8
3．3 Graph and Table of Conducted Emission Measurement Data ..... 8
4 Photograph ..... 9
4．1 Photographs of the Test Setup for Radiated Emission and Conduction Emission ..... 9
4．2 Photographs of the External and Internal Configurations of the EUT ..... 9
5 Supplementary document ..... 10
5．1 Bandwidth ..... 10
6 Appendices ..... 11

CMA Testing and Certification Laboratorís
廠商曾檢定中心

## TEST REPORT

Report No．：AE009885－1

## 1 General Information

## 1．1 General Description

The equipment under test（EUT）is a transmitter for 6 V Truck operating at 27.145 MHz which is controlled by a crystal．The EUT is powered by $2 \times 1.5 \mathrm{~V}$ AA size battery．There are four buttons in the front of EUT．When the forward or backward button is pressed once，it will transmit a radio frequency for receiver go forward or backward．When the left or right button is pressed once，it will transmit a radio signal for receiver turn left or right．

The brief circuit description is listed as follows ：
－X1 and associated circuit act as oscillator
－U1 and associated circuit act as encoder
－L3，L4 and associated circuit act as filter modulator
－R9 and associated circuit act as oscillator for U1

## 1．2 Related Submittal Grants

This is a single application for certification of a transmitter．
The receiver for this transmitter is exempted from the Part 15 technical rules per 15．101（b）．


CMA Testing
and Certification
Laboratorís
廠商會檢定中心

## TEST REPORT

Report No．：AE009885－1

## 1．3 Location of the test site

Radiated emissions measurements are investigated and taken pursuant to the procedures of ANSI C63．4－ 2001．An Open Area Testing Site is set up for investigation and located at ：

> Top of the Roof, 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 C63．4－2001．A double shielded room is located at：

Roof Floor，Yan Hing Centre，
9－13 Wong Chuk Yeung Street，
Fo Tan，Shatin，
New Territories，
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CMA Testing
and Certification
Laboratorís
橄商會檢定中心

## TEST REPORT

Report No．：AE009885－1
Date ： 2004 June 28

## 1．4 List of measuring equipment

| Equipment | Manufacturer | Model No． | Serial No． | Calibration Certification No． |
| :---: | :---: | :---: | :---: | :---: |
| EMI Test Receiver | R\＆S | ESCS30 | 100001 | S21141 |
| Broadband Antenna | Schaffner | CBL6113B | 2718 | AC1753 |
| Signal Generator | IFR | $2023 B$ | $202302 / 938$ | Nil |
| LISN | R\＆S | ESH3－Z5 | 100038 | S21142 |
| Pulse Limiter | R\＆S | ESH3－Z2 | 100001 | $20-73194$ |
| Biconical Antenna | R\＆S | HK116 | $837414 / 004$ | 4000.7752 .02 |

CMA Testing and Certification Laboratories
廠商會檢定中心

## TEST REPORT

Report No．：AE009885－1
Date ： 2004 June 28

## 2 Description of the radiated emission test

## 2．1 Test Procedure

Radiated emissions measurements are investigated and taken pursuant to the procedures of ANSI C63．4－2001．

The equipment under test（EUT）was placed on a non－conductive turntable with dimensions of 1.5 m x 1 m and 0.8 m high above the ground． 3 m from the EUT，a broadband antenna mounting on the mast received the signal strength．The turntable was rotated to maximize the emission level．The antenna was then 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．

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

## 2．2 Test Result

Peak Detector data was measured unless otherwise stated．
＊Emissions appearing within the restricted bands shall follow the requirement of section 15．205．
It was found that the EUT meet the FCC requirement．


## CMA Testing

 and Certification Laboratories廠䢛曾檢定中心

## TEST REPORT

Report No．：AE009885－1
Date ： 2004 June 28

## 2．3 Radiated Emission Measurement Data

## Radiated emission <br> pursuant to the requirement of FCC Part 15 subpart C

| Frequency <br> （MHz） | Polarity （H／V） | Reading at 3 m （ $\mathrm{dB} \mu \mathrm{V} / \mathrm{m}$ ） | Antenna and Cable factor （dB） | Averaging <br> factor（－dB） | Field <br> Strength <br> （ $\mathrm{dB} \mu \mathrm{V} / \mathrm{m}$ ） | Limit at 3m （ $\mathrm{dB} \mu \mathrm{V} / \mathrm{m}$ ） | Margin （dB） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 27.145 | V | 61.7 | 16.4 | 6.9 | 71.2 | 80.0 | －8．8 |
| 54.291 | H | 12.9 | 8.9 | －－ | 21.8 | 40.0 | －18．2 |
| 81.436 | H | 14.6 | 8.0 | －－ | 22.6 | 40.0 | －17．4 |
| ＊108．580 | H | 11.7 | 12.0 | －－ | 23.7 | 43.5 | －19．8 |
| ＊135．725 | H | 10.9 | 13.1 | －－ | 24.0 | 43.5 | －19．5 |
| ＊162．871 | H | 13.2 | 11.0 | －－ | 24.2 | 43.5 | －19．3 |
| 190.018 | H | 20.4 | 10.5 | －－ | 30.9 | 43.5 | －12．6 |
| 217.163 | H | 15.6 | 10.7 | －－ | 26.3 | 46.0 | －19．7 |
| ＊244．305 | H | 15.2 | 10.7 | －－ | 25.9 | 46.0 | －20．1 |
| ＊271．456 | H | 14.3 | 10.7 | －－ | 25.0 | 46.0 | －21．0 |

FCC ID ：PIYB5073－04A2T


CMA Testing and Certification Laboratorís

廠商會襝定中心

## TEST REPORT

Report No．：AE009885－1

## 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 C63．4－2001．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 Graph and Table of Conducted Emission Measurement Data
Not Applicable


CMA Testing and Certification Laboratorís

廠商曾檢定中心

## TEST REPORT

Report No．：AE009885－1

## 4 Photograph

4．1 Photographs of the Test Setup for Radiated Emission and Conduction Emission

For electronic filing，the photos are saved with filename TSup1．jpg to TSup2．jpg

4．2 Photographs of the External and Internal Configurations of the EUT

For electronic filing，the photos are saved with filename ExPho1．jpg to ExPho2．jpg and InPho1．jpg to InPho2．jpg．

CMA Testing and Certification Laboratorís

## TEST REPORT

Report No．：AE009885－1
Date ： 2004 June 28

## 5 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 | LabelSmp．jpg |
| Block Diagram | BlkDia．pdf |
| Schematic Diagram | Schem．pdf |
| Users Manual | UserMan．pdf |
| Operational Description | OpDes．pdf |

## 5．1 Bandwidth

The plot on saved in TestRpt2．pdf shows the fundamental emission is confined in the specified band．
It also shows that the band edge met the 15.209 requirement at 26.9599 and 27.2801 MHz ．

5．2 The duty cycle is simply the on－time divided by the period ：

$$
\begin{array}{ll}
\text { The duration of one cycle } & =31.5 \mathrm{~ms} \\
\text { Effective period of the cycle } & =(0.87 \times 8) \mathrm{ms}+(0.4 \times 18) \mathrm{ms} \\
& =14.16 \mathrm{~ms} \\
\text { Duty Cycle } & =14.16 / 31.5 \mathrm{~ms} \\
& =0.449 \mathrm{~ms}
\end{array}
$$

Therefore，the average factor is found by $20 \log _{10} 0.449=-6.9 \mathrm{~dB}$


CMA Testing
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廠商會檢定中心

## TEST REPORT

Report No．：AE009885－1

## 6 Appendices

| A1． | Photos of the set－up of Radiated Emissions | 1 page |
| :--- | :--- | :--- |
| A2． | Photos of External Configurations | 1 page |
| A3． | Photos of Internal Configurations | 1 page |
| A4． | ID Label／Location | 1 page |
| A5． | Bandwidth Plot | 1 page |
| A6． | Average Factor | 2 pages |
| A7． | Block Diagram | 1 page |
| A8． | Schematics | 1 page |
| A9． | User Manual | 4 pages |
| A10． | Operation Description | 1 page |

＊＊＊＊＊End of Report＊＊＊＊＊

