MEASUREMENT/TECHNICAL REPORT

APPLICANT: Chicony Electronics Co., Ltd.

MODEL NO.: KBR9943

FCC ID: E8HKBR9943

This report concerns (ch	eck one): Original Grant Class II Change
Equipment type:	RF Keyboard
Yes No We, the undersigned, agr	per 47CFR 0.457(d)(1)(ii)? ✓ If yes, defer until: (date) ee to notify the Commission by (date) / of
	ounce ment of the product so that the grant can be issued on that date.
Transiyion Rules Reques If no, assumed Part 15, S provision.	t per 15.37? Yes No ✓ ubpart B for unintentional radiator the new 47 CFR (10-1-90 Edition)
Report Prepared	
by Testing House:	Neutron Engineering Inc.
for Company : Name	Chicony Electronics Co., Ltd.
Address :	No. 25, Wu-Gong 6th Rd., Wu Ku Industrial Park, Taipei Hsien Taiwan, R.O.C.
Applicant Signature :	T. S. Chen/Manager

CERTIFICATION

We hereby certify that:

The test data, data evaluation, test procedures, and equipment configurations shown in this report were made in accordance with the procedures given in ANSI C63.4 (1992) and the energy emitted by the sample EUT tested as described in this report is in compliance with conducted and radiated emission limits of FCC Rules Part 15, Subpart C.

Prepared by: Sherry Kuo

Reviewed by: Vincent Su

Approved by: George Yao

Issued Date : Feb. 20, 2001

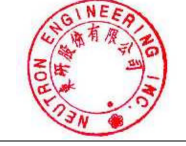
Report No. : NEI-FCCB-01007

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NEUTRON ENGINEERING INC.

No. 132-1, Lane 329, Sec. 2, Palain Rd., Shijr City, Taipei Hsien, Taiwan TEL: (02) 2646-5426 FAX: (02) 2646-6815

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1. GENERAL INFORMATION

1-1. Product Description

The Chicony Electronics Co., Ltd. Model KBR9943(referred to as the EUT in this report) is a RF keyboard transmitter that uses FSK(Frequency Shift Keyed) mode frequency modulation radio technology to operate a common receiver unit, Model:WBR9943 Receiver and Model: KBR9943 Receiver, which designed as an "Input Device "for compatible with a PS/2 interface protocol PC system. The common receiver is so designed by integrated two receiving modules into a receiver unit. One for keyboard data receiving and the other one for mouse(optional) data receiving. Each of those receiving module has to pair-operate with the transmitter at a frequency spectrum which specified. The EUT is a part of this composite system which considered as a short range, low power communication device transmitter.

Details of technical specification for EUT, refer to the follows:

(1) Transmitter Frequency Designation

Operating Frequency Range:

Keyboard: 26.955 MHz to 27.070 MHz

Frequency Band: 8 channels, selectable, for each. Channel setting by software control. Keyboard: 26.960, 26.975, 26.990, 27.005, 27.020, 27.035, 29.050, 27.065 (in MHz)

Frequency Tolerance: ± 5 KHz @ center frequency for each channel.

Channel Separation: 15 KHz

(2) Effective Radiated Power and Distance

Radiated Power: 1 mW max. Operating Distance: 5 ft max.

(3) Power Rating

Keyboard: 3V, 30 mA(Max.)

(4) Operation Methodology

The keyboard encoder generates a pulse code serially transmit (typical designation) into the modulator(or called as mixer) stage in circuit. This pulse signal mixed with the carrier at modulator(mixer) stage by way of FSK mode frequency modulation. The modulation depth is designed such as \pm 5KHz in this application, that means the pulse(may be at high level state or low level state) will trigger the oscillator to generate a frequency at a specified fundamental frequency +5KHz or -5KHz, depended on the designation. For example, if the carrier frequency defined as fundamental frequency +5KHz at high level state, then the alternative carrier frequency will be fundamental frequency -5KHz at low level state.

Then the modulator(mixer) will output a modulated signal into RF amplifier stage and finally to the transmit antenna.

1-2. Related Submittal(s) / Grant (s)

This submittal(s) is intended for FCC ID: E8HKBR9943 filing to comply with Section 15.227 of the FCC Part 15, Subpart C Rules. The receiver in compliance with FCC Part 15, Subpart B is authorized under a DoC procedure.

1-3. Test Methodology

Both conducted and radiated testing were performed according to the procedures in ANSI C63.4 (1992). Radiated testing was performed at an antenna to EUT distance 3 meters.

1-4. Test Facility

The open area test site and conducted measurement facility used to collect the radiated data is located on the address of No. 132-1, Lane 329, Sec. 2, Palain Road, Shijr Jen, Taipei, Taiwan, R.O.C. of NEUTRON ENGINEERING INC. This site has been fully described in report dated Jun. 4, 1999 Submitted to FCC office, and accepted in a letter dated Sep. 02, 1999 (Reg. No. 95335).

2. System Test Configuration

2-1. EUT Configuration

The EUT was placed on a turn table which is 0.8m above ground plane. The turn table shall rotate 360 degrees to determine the position of maximum emission level. EUT is set 3m away from the receiving antenna which varied from 1m to 4m to find out the highest emissions. And also, each emission was to be maximized by changing the polarization of receiving antenna both horizontal and vertical.

2-2. EUT Exercise

The EUT (Transimitter) was operated continuously in its normal operating mode for the purpose of the measurements. and used the block new battery.

2-3. Test Procedure

2-3-1. Connducted Emissions

(Not applicable in this report)

2-3-2. Radiated Emissions

Radiated emissions from the EUT measured in the **frequency range between 25** MHz and 1000MHz were made with a **Spectrum Analyzer**, HP Model 8568B, using CISPR Quasi-Peak detector mode and appropriate broadband linearly polarized antenna.

Radiated emissions measurement for **frequency above 1000MHz** were made with a **Test Receiver**, **R&S model ESMI**, plus a **Pre-amplifier R&S model ESMI-Z7**, and a **Horn Antenna**, **EMCO model 3115** to measure its **Peak Detector Mode** level and **Average Detector Mode** level.

2-4. Limitation

(1) Conducted Emission

(Not applicable in this report)

(2) Radiated Emission

- a. The field strength of any emission within this band (section 15.227 26.96-27.28MHz) shall not exceed 10000 microvolts/meter at 3 meters. (80dBµV at 3m) The emission limit in this paragraph is based on measurement instrumentation employing an average detector. The provisions in section 15.35 for limiting peak emissions apply.
- b. The field strength of any emissions which appear outside of this band shall not exceed the general radiated emission limits in section 15.209(Unintentional Radiators general limit).as below.

Frequency (MHz)	Field strength m V/m	Distance(m)	Field strength at 3m dB m V/m
1.705-30	30	30	69.54
30-88	100	3	40
88-216	150	3	43.5
216-960	200	3	46

Remark: 1. Emission level in dBuV/m=20 log (uV/m)

- 2. Measurement was performed at an antenna to the colsed point of EUT distance of meters.
- 3. Only spurious frequency is permitted to locate within the Restricted Bands specified in provision of ξ 15.205
- 4. Emission spurious frequency which appearing within the Restricted Bands specified in provision of $\xi15.205$, then the general radiated emission limits in ξ 15.109 apply.

2-5. Special Accessories

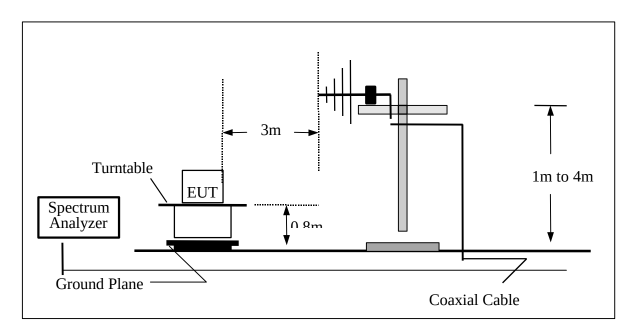
Not available for this EUT intended for grant.

2-6. Equipment Modifications

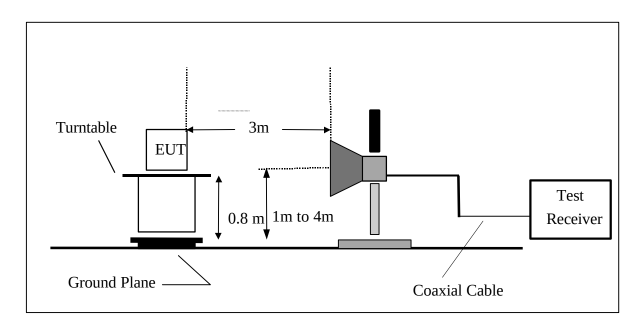
Not available for this EUT intended for grant.

2-7. Test SET-UP (Block Diagram of Configuration)

(A) Radiated Emission Test Set-Up, Frequency Below 1000MHz



(B) Radiated Emission Test Set-UP Frezuency Over 1 GHz



2-8 Tested Equipments

1 Log-Bicon Antenna MESS-ELEKTRONIK VULB 9160 3058 2000-10-28 2001-10-27 2 Log-Bicon Antenna MESS-ELEKTRONIK VULB 9160 3060 2000-10-21 2001-10-20 3 Log-Bicon Antenna MESS-ELEKTRONIK VULB 9161 4022 2000-07-05 2001-07-04 4 LISN EMCO 3825/2 9605-2539 2000-06-23 2001-06-22 5 LISN Rolf Heine NNB-2/16Z 98083 2000-10-21 2001-10-20 6 LISN Rolf Heine NNB-2/16Z 98053 2000-11-23 2001-11-22 7 Horn Antenna EMCO 3115 9605-4803 2000-05-10 2001-05-09 8 Quasi-eakAdapter HP 85650A 2521A00844 2000-09-26 2001-03-25 9 RF Pre-Selector HP 85685A 2648A00417 2000-09-26 2001-03-25 10 Spectrum Analyzer HP 85662B 2648A13616 2000-09-26 2001-03-25 11 <	Item	Instruments	Mfr/Brand	Model/Type No.	Serial No.	Calibrated Date	Next Cali. Date	Note
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22 TV Pattern Generator FLUKE PM5415TX 9452 054 15103 N/A N/A 23 Oscilloscope Tektronix 2465B J305135 2000-11-02 2001-11-01	20	Pulse Limiter	Electro-Metrics	EM-7600	112644	2000-02-08	2001-02-09	
23 Oscilloscope Tektronix 2465B J305135 2000-11-02 2001-11-01	21	Spectrum Analyzer	ADVAN TEST	R3261C	81720298	2000-08-18	2001-08-17	
	22	TV Pattern Generator	FLUKE	PM5415TX	9452 054 15103	N/A	N/A	
24 Impedance Match HRS N/A 0264	23	Oscilloscope	Tektronix	2465B	J305135	2000-11-02	2001-11-01	
	24	Impedance Match	HRS	N/A	0264			
25 Attenuator Stack N/A N/A 2000-03-16 2001-03-15	25	Attenuator	Stack	N/A	N/A	2000-03-16	2001-03-15	
26 Audio Generator Good Will GAG808A 21845 N/A N/A	26	Audio Generator	Good Will	GAG808A	21845	N/A	N/A	
27 Antenna Mast Chance Most CMTB-1.5 N/A	27	Antenna Mast	Chance Most	CMTB-1.5	N/A			√
28 Turn Table Chance Most CMTB-1.5 N/A	28	Turn Table	Chance Most	CMTB-1.5	N/A			✓

- Remark:
 (1) ✓ indicates the instrument used in this test report₀
 (2) N/A denotes No Brand measurement facility₀

3. Radiated Emission Data

3.1 The following data lists the significant emission frequencies, measured emission levels, correction factor (including cable loss antenna factor, and if any needed, the duty cycle correction factor), the corrected field strength, as well as the limitation.

Judgement: Passed by _-5.33 dB at __80.88 MHz Ant.Pol.: Hor.

Operation frequency 26.96 MHz

Freq.	Ant. Pol.	Detector Mode	Reading	Ant/CL/Amp. CF (dB)	Actual FS	Limit 3m	Safe Margin (dB)	Note
(MHz)	H/V	(PK/AV)	(dBuV)		(dBuV/m)	(dBuV/m)		
26.96	V	Peak	73.40	-15.21	58.19	69.5	-21.81	F, E
53.92	V	Peak	41.60	-12.89	28.71	40	-11.29	Н
80.88	V	Peak	48.30	-16.53	31.77	40	-8.23	Η
27.28	V	Peak	44.90	-15.21	29.69	69.5	-50.31	E
26.96	Н	Peak	75.20	-15.21	59.99	69.5	-20.01	F, E
53.92	Η	Peak	46.30	-12.89	33.41	40	-6.59	Η
80.88	H	Peak	51.20	-16.53	34.67	40	-5.33	Н
162.12	H	Peak	40.60	-9.16	31.44	43.50	-12.06	Η
135.12	Η	Peak	39.50	-10.91	28.59	43.50	-14.91	Н
27.28	Н	Peak	37.70	-15.21	20.49	69.5	-57.51	E

Remark:

- (1) Measuring frequencies from 25 MHz to the 10th harmonic of fundamental frequency of 27.045 MHz_o
- (2) Datas of measurement within this frequency range shown " " in the table above means the reading of emissions are attenuated more than 20dB below the permissible limits or the field strength is too small to be measured.
- (3) Radiated emissions measured in frequency range from 25 MHz to 1000MHz were made with an instrument using Peak detector mode.
- (4) Emission frequencies above 1000MHz were measured with an instrument using both Average detector mode and peak detector mode.
- (5) Field strength limits for frequency above 1000MHz are based on average limits. However, Peak mode field strength shall not exceed the average limits specified plus 20dB
- (6) "F" denotes fundamental frequency; "H" denotes spurious frequency. "E" denotes band edge frequency.
- (7) * denotes emission frequency which appearing within the Restricted Bands specified in provision of 15.205, then the general radiated emission limits in 15.109 apply.
- (8) Data of spurious emissions frequency weren't attached that were less than 20dB from the limit.
- (9) The IF bandwidth between 25 to 30MHz was 9KHz.

Review: Test Engr.: Test Date: Jan. 15, 2001

3-2. Field Strength Calculation

The field strength is calculated by adding the Antenna Factor and Cable Factor and subtracting the Amplifier Gain (if any) from the measured reading. The basic equation with a sample calculation is as follows:

$$FS = RA + AF + CL - AG$$

Where FS = Field Strength

RA = Receiver Amplitude

AF = Antenna Factor (1)

CL = **Cable Attenuation Factor (1)**

AG = Amplifier Gain (1) (2)

Remark:

- (1) The Correction Factor = AF + CF AG, as shown in the data tables' Correction Factor column.
- (2) AG is not available for Neutron's Open Site Facility

Example of Calculation:

Assume a Receiver Reading of 23.7 dBuV is obtained with an Antenna Factor of 7.2 dB and a Cable Factor of 1.1 dBuV. Then:

1. The Correction Factor will be caculated by

Correction Factor =
$$AF + CF - AG = 7.2 + 1.1 - 0 = 8.3$$
 (dB)

as shown in the data tables' Correction Factor column.

2. The Field Strength will be calculated by

$$FS = RA + Correction Factor = 23.7 + 8.3 = 32 (dBuV/m)$$
.

FS is the value shown in the data tables' Corrected Reading column and RA is the value shown in

the data tables' Receiver Reading column. The 32 dBuV/m value was mathematically converted

to its corresponding level in uV/m as:

$$Log^{-1}$$
 [(32.0dBuV/m)/20] = 39.8 (uV/m)