FCC ID:FKD46AK363

MEASUREMENT/TECHNICAL REPORT

APPLICTNT: Monterey International Corp.

MODEL NO.: KB930; KB930P; K363

FCC ID: FKD46AK363

This report concerns (chea	ck one) :	Original Grant Class II Change	✓		
Equipment type:	Keyboard	Class II Change			
Deferred grant requested p Yes No We, the undersigned, agree intended date of announce	$\frac{\checkmark}{100}$ If yes, to notify the C	defer until:	/		of the
Transiyion Rules Reques If no, assumed Part 15, Sul provision.	1	ntentional radiator the		No 1-90 Edition)	✓
Report Prepared					
by Testing House :	Neutron E	Engineering Inc.			
for Company Name:	Monterey l	International Corp.			
Address:	1FL., No. 4	0, Deh Hwei St., Taip	ei, Taiwan, R.O.C	•	
Applicant Signature :	Da	nny Liu / Mech. Eng./	R&D		

FCC ID:FKD46AK363

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)/CISPR 22 (1997) and the energy emitted by the sample EUT tested as described in this report is in compliance with CLASS B conducted and radiated emission limits of FCC Rules Part 15 , Subpart B/CISPR 22 (1997).

Prepared by :	Yu Chien Lee	Yn Chien Lee
Reviewed by :	Vincent Su	Vinent Su
Approved by :	George Yao	George You
Issued Date :	SEP. 05, 2001	NGINEER
Report No. :	NEI-FCCB-01109	NO HE HIG
Company Stamp :		EL . ST

NEUTRON ENGINEERING INC. No. 132-1, Lane 329, Sec. 2, Palain Road, Shijr Jen Taipei, Taiwan, R.O.C. TEL: (02) 2646-5426 FAX : (02) 2646-6815

FCC ID:FKD46AK363

Table of Contents

1.	General Information.	
	1-1 Product Description	4
	1-2 Related Submittal(s)/Grant(s)	4
	1-3 Tested System Details	
	1-4 Test Methodology	
	1-5 Test Facility	6
2.	System Test Configuration	
	2-1 Justification	
	2-2 EUT Exercise Software	
	2-3 Special Accessories	
	2-4 Equipment Modifications	8
	2-5 Configuration of Tested System	
	Figure 2-1 Configuration of Tested System	11
3.	Block Diagram(s)	12
4.	Conducted Emission Datas	13
5.	Radiated Emission Datas	
	5-1 Reaiated Emission Data	14
	5-2 Field Strength Calculation	
	5-3 Correction Factor Table VS Frequency	
6.	Attachment	
	Photos of Tested EUT	17
	User's Manual	18

FCC ID:FKD46AK363

1. GENERAL INFORMATION

1-1. Product Description

The Monterey International Corp. Model: KB930; KB930P; K363 (referred to as the EUT in this report) is a keyboard designed for Information Technology Equipment.

The summarized feature of EUT are described as following:

- Fashion Styling
- 107/108 enhanced layout
- Multifunction keys
- Microsoft Windows compatible
- IBM PC/AT,PS/2 compatible
- Laser engraved printing
- Compact low profile

Please see User Manual of this submittals for features descriptions and details.

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

1-2-1. Models Covered

Models covering in this test report is :KB930; KB930P; K363

1-2-2. Models Difference

Model KB930; KB930P; K363 except the model and brand designation.

1-3. Tested System Details

The FCC IDs for all equipments, plus descriptions of all cables used in the tested system (including inserted cards, which have grants) are:

Model No.	FCC ID	Equipment	Cable
K363	FKD46AK363	Keyboard	Shielded Data Cable.
CM753ET	N/A(3)	Monitor	Shielded Data Cable ⁽²⁾ Un-Shielded Power Cord
444	N/A(3)	PC	Shielded Power Cord.
DPU-414	N/A(3)	Printer	Shielded Data Cable Un-Shielded Power Cord
DM-1414V	N/A(3)	Modem	Shielded Data Cable Un-Shielded Power Cord
M-S34	DZL6QBS2-	Mouse	Shielded Data Cable

Notes:

(1) EUT submitted for grant.

- (2) Monitor's attached video cable without ferrite core.
- (3) The support Equipment was authorized by Declaration of Confirmation.

FCC ID:FKD46AK363

1-4. Test Methodology

Both conducted and radiated testing were performed according to the procedures in ANSI C63.4 (1992)/CISPR 22 (1997). Radiated testing was performed at an antenna to EUT distance 10 meters.

1-5. 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 221, Taipei, Taiwan, R.O.C. of NEUTRON ENGINEERING INC. This site has been fully described in report dated Jun. 25, 1999 Submitted to your office, and accepted in a letter dated Sep. 02, 1999 (Reg. No. 95335).

2. System Test Configuration

2-1. Justification

The system was configured for testing in a typical fashion (as a customer would normally use it). The Keyboard was connected to support equipment-personal computer. Peripherals of PC, such as monitor, mouse, modem and printer were contained in this system in order to comply with the CISPR22 (1997) Rules requirement. The PC operated in the default 640 x 480 / 31.5 KHz VGA Graphic mode. This operating condition was tested and used to collect the included data.

2-2. EUT Exercise Software

The EUT exercise program used during radiated and conducted testing was designed to exercise the various system components in a manner similar to a typical use. The software, contained on a 3-1/2 inch disk, was inserted into driver A and is auto-starting on power-up. Once loaded, the program sequentially exercises each system component in turn. The sequence used is:

- 1. Read (write) from (to) mass storage device (Disk).
- 2. Send "H" pattern to video port device (Monitor).
- 3. Send " H " pattern to parallel port device (Printer).
- 4. Send " H " pattern to serial port device (Modem).
- 5. Repeated from 2 to 4 continuously.

As the EUT and mouse are strictly input devices, no data is transmitted to (from) them during test. They are, however, continuously scanned for data input activity.

FCC ID:FKD46AK363

2-3. Special Accessories

No any other special accessory used for compliance testing.

2-4. Equipment Modifications

Not available for this EUT intended for grant.

Applicant Signature :

Danny in

Date :

SEP. 05, 2001

Type/Printed Name :

Danny Liu

Position :

Mech. Eng./R&D

2.5 Configuration of Tested System

The configuration of tested system is described as the block diagram shown in next page Figure 3.1 and details information of I/O cable an power cord connection are tabulated as Table A and B. The monitor is powered from a floor mounted receptacle (referred to as the wall outlet in the previous described)was tested.

Item	Equipment	Mfr.	Model/Type No.	I/O Port	FCC ID	Remark
E-1	Keyboard	Monterey	K363	PS/2 Port	FKD46AK363	EUT
E-2	Monitor	HITACHI	CM753ET	VGA Port	N/A(3)	
E-3	PC	IBM	444		N/A(3)	
E-4	Printer	SII	DPU-414	Printer Port	N/A(3)	
E-5	Modem	ACEEX	DM-1414V	Com Port	N/A(3)	
E-6	PS2 Mouse	Logitech	SERIES.2-7S	PS/2 Port	DZL6QBS2	

TABLE A - Test Equipment

Remark:

- Unless otherwise denoted as EUT in ^ℙRemark [⊥] column , device(s) used in tested system is a support equipment.
- (2) Unless otherwise marked as in ^r Remark ^a column, Neutron consigns the supporting equipment(s) to the tested system.
- (3) The support equipment was authorized by Declaration of Confirmation.

FCC ID:FKD46AK363

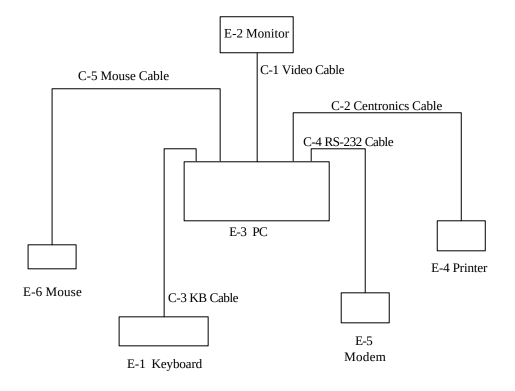
Item	I/O Cable	Device Connected	Shielded	Ferrite	Detachable/Permanently	Note
C-1	Video Cable	PC-Monitor	Yes	No	Permanently attached	
C-2	Centronics Cable	PC-Printer	Yes	No	Detachable type	
C-3	Keyboard Cable	EUT-PC	Yes	No	Permanently attached	
C-4	RS-232 Cable	PC-Modem	Yes	No	Detachable type	
C-5	Mouse Cable	PC-Mouse	Yes	No	Permanently attached.	

Table B. - Informations Cable Information

Note:

Unless otherwise marked as in ^𝔽 Remark ^𝔄 column, Neutron consigns the supporting equipment(s) to the tested system.

Figure 2.1 Configuration of Tested System



FCC ID:FKD46AK363

3. Block Diagram(s)

Figure 3.1 Block diagram of system, Page 13.A

4. Conducted Emission Datas

4.1 The initial step in collecting conducted data is a spectrum analyzer peak scan of the measurement range. significant peaks are then marked as shown on the following data page, and these signals are then quasipeaked.

Test Mode : PS/2 Port

Judgement: Passed by -22.39 dB in mode of Line terminal 14.59 MHz

Freq.	Terminal	Measure	d(dBuV)	Limits(dBuV)		Limits(dBuV) Safe Margin	
(MHz)	L/N	QP-Mode	AV-Mode	QP-Mode	AV-Mode	(dBuV)	Note
0.19	Line	30.70	*	64.15	54.15	-33.45	(QP)
0.36	Line	29.14	*	58.08	48.08	-28.94	(QP)
9.71	Line	33.59	*	56.14	46.14	-22.55	(QP)
14.59	Line	37.61	*	60.00	50.00	-22.39	(QP)
17.94	Line	31.33	*	60.00	50.00	-28.67	(QP)
21.37	Line	30.49	*	60.00	50.00	-29.51	(QP)
0.19	Neutral	33.10	*	64.06	54.06	-30.96	(QP)
0.49	Neutral	30.38	*	56.10	46.10	-25.72	(QP)
9.55	Neutral	33.03	*	60.00	50.00	-26.97	(QP)
13.55	Neutral	36.30	*	60.00	50.00	-23.70	(QP)
17.76	Neutral	33.28	*	60.00	50.00	-26.72	(QP)
22.42	Neutral	30.40	*	60.00	50.00	-29.60	(QP)

Remark :

- (1) Reading in which marked as QP means measurements by using are Quasi-Peak Mode with Detector BW=9KHz; SPA setting in RBW=100KHz, VBW =100KHz, Swp. Time = 0.3 sec./MHz_o Reading in which marked as AV means measurements by using are Average Mode with instrument setting in RBW=1MHz, VBW=10Hz, Swp. Time =0.3 sec./MHz_o
- (2) All readings are QP Mode value unless otherwise stated AVG in column of ^rNote_a. If the QP Mode Measured value compliance with the QP Limits and lower than AVG Limits, the EUT shall be deemd to meet both QP & AVG Limits and then only QP Mode was measured, but AVG Mode didn't perform. In this case, a "*" marked in AVG Mode column of Interference Voltage Measured.
- (3) Measuring frequency range from 150KHz to 30MHz。

NE	UTRON EMC LA	АВ.			
	- + l.		F	CC ID:F	KD46AK363
Review :	vinent su	Test Personnel. :	Jason	Date:	July. 13, 2001

5. Radiated Emission Datas

5.1 The following data lists the significant emission frequencise, measured levels, correction factor (includes cable and antenna corrections), the corrected reading, as well as the limit. Explanation of the Correction Factor is given in paragraph 7.2.

Test Mode : PS/2 Port Judgement: Passed by -4.63 dB in polarity of Horizontal 38.58 MHz

Freq.	Ant.	Reading(RA)	Corr.Factor(CF)	Measured(FS)	Limits(OP)	Safe Ma	argir
(MHz)	<u>H</u> /V	(dBuV)	(dB)	(dBuV/m)	(dBuV/m)	(dBuV/m)	Not
37.80	Η	38.57	- 15.76	22.81	30.00	- 7.19	
38.58	V	41.00	- 15.63	25.37	30.00	- 4.63	QF
41.60	Η	37.75	- 15.55	22.20	30.00	- 7.80	
117.54	Н	38.30	- 15.08	23.22	30.00	- 6.78	
152.31	V	37.72	- 12.61	25.11	30.00	- 4.89	
179.90	V	39.22	- 14.44	24.78	30.00	- 5.22	
203.66	V	39.35	- 15.49	23.86	30.00	- 6.14	
203.77	Н	38.42	- 15.49	22.93	30.00	- 7.07	
212.97	V	36.12	- 15.23	20.89	30.00	- 9.11	
225.66	Н	38.47	- 14.45	24.02	30.00	- 5.98	
226.69	V	36.70	- 14.41	22.29	30.00	- 7.71	
244.00	Η	38.05	- 13.73	24.32	37.00	- 12.68	

Remark:

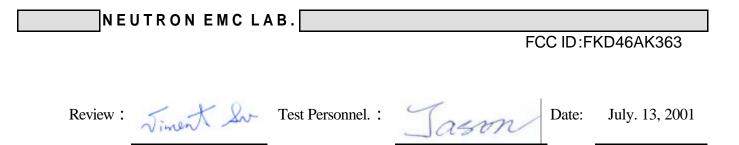
(1) Reading in which marked as QP or Peak means measurements by using are Quasi-

Peak Mode or Peak Mode with Detector BW=120KHz ; SPA setting in RBW=1MHz, VBW =1MHz, Swp. Time = 0.3 sec./MHz.

(2) All readings are Peak unless otherwise stated QP in column of(Note). Peak denotes

that the Peak reading compliance with the QP Limits and then QP Mode measurement didn't perform.

- (3) Measuring frequency range from 30MHz to 1000MHz.
- (4) If the peak scan value lower limit more than 20dB, then this signal data does not show in table.



5-2. 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:

 $\mathbf{FS} = \mathbf{RA} + \mathbf{AF} + \mathbf{CL} - \mathbf{AG}$

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 + CL - 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 dBuV and a Cable Factor of 1.1 dBuV. Then:

1. The Correction Factor will be caculated by

Correction Factor = AF + CL - 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)

FCC ID:FKD46AK363

5-3. Correction Factor VS Frequency

Frequency (MHz)	Antenna Factor (dB)	Cable Loss (dB)
30.00	11.10	0.90
35.00	10.80	0.50
40.00	11.20	1.00
45.00	11.50	0.80
50.00	11.30	1.00
55.00	10.50	1.30
60.00	9.90	1.00
65.00	8.70	1.50
70.00	7.60	1.20
75.00	6.40	1.40
80.00	6.10	1.30
85.00	7.00	1.40
90.00	8.00	1.70
95.00	10.00	1.50
100.00	11.20	1.90
110.00	12.60	2.00
120.00	13.00	1.80
130.00	12.50	1.80
140.00	12.00	2.00
150.00	12.00	2.20
160.00	13.20	2.20
170.00	14.80	2.50
180.00	16.30	2.50
190.00	17.00	2.50
200.00	17.30	2.40
225.00	10.50	2.70
250.00	11.70	3.10
275.00	12.80	3.70
300.00	14.50	4.00
325.00	14.00	4.50
350.00	14.20	4.50
375.00	14.60	4.60
400.00	15.10	4.80
450.00	16.20	5.40
500.00	17.60	6.50
550.00	17.80	7.00
600.00	18.40	7.10
650.00	19.50	7.10
700.00	20.80	7.10
750.00	20.80	7.20
800.00	20.30	8.00
850.00	21.10 22.40	8.60 8.60
900.00	22.40	8.00 8.90
900.00 950.00	23.30	8.90 9.70
1000.00	24.00 24.80	9.70
1000.00	24.00	10.50

FCC ID:FKD46AK363

6. Photos of Tested EUT:

- 1. Photo # 1 Front View Rear View
- 2. Photo # 2 Front View Rear View
- 3. Photo # 3 Unit Partially Disassembled
- 4. Photo # 4 Unit Partially Disassembled
- 5. Photo # 5 Unit Partially Disassembled
- 6. Photo # 6 Unit Partially Disassembled

FCC ID:FKD46AK363

Attachment

User' s Manual