CLASS B CERIFICATION APPLICATION UNDER PART15, SUBPART C

EUT: 7channel control Module(Transmitter Part)MODEL:Multi-RCU7FCCID:KNFMULTIRCU7TX

SRT REPORT # T2D038a

PREPARED FOR:

IOWA EXPORT-IMPORT TRADING CO. 512 TUTTLE STREET, DES MOINES, IOWA 50309-4168, U.S.A.

FCC ID : <u>KNFMULTIRCU7TX</u>

EMI TESTING REPORT

 EUT
 :
 7
 channel
 control
 Module(Transmitter
 Part)

MODEL : Multi-RCU7

FCC ID : KNFMULTIRCU7TX

PREPARED FOR:

IOWA EXPORT-IMPORT TRADING CO.

512TUTTLESTREET,DESMOINES,IOWA50309-4168,U.S.A.

PREPARED BY:

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SPECTRUMRESEARCH & TESTINGLAB.REPORT# :120038a

1. TEST REPORT CERTIFICATION

APPLICANT : IOWA EXPORT-IMPORT TRADING CO.

ADDRESS : <u>512 TUTTLE STREET, DES MOINES, IOWA</u>

50309-4168, U.S.A.

EUT DESCRIPTION	:	7 Channel control Module(Transmitter Part)
(A) POWER SUPPLY	:	12V FROM BATTERY
(B) MODEL	:	Multi-RCU7
(C) FCC ID	:	KNFMULTIRCU7TX
FINAL TEST DATE	:	06/28/2002

MEASUREMENT PROCEDURE USED :

* PART 15 SUBPART C OF FCC RULES AND REGULATIONS (47 CFR) * ANSI C63.4 - 1992

We hereby certify that :

The measurements contained in this report were made in accordance with the procedures indicated, and the energy emitted by the equipment was found to be within the limits applicable.

Tested By :		,	Date:
	(Anson Lin)		
Checked By :	(Spring Wang)	_ ,	Date:
Approved By .			Date [.]
	(Harris W. Lai, Director)	,	



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FCC ID : <u>KNFMULTIRCU7TX</u>

2. TEST STATEMENT

2.1 TEST STATEMENT

1. This letter explains the test condition of this project.

- 2. The data shown in this report reflects the worst case data for the condition as listed above.
- 3. EUT Description and Test Conditions.

The EUT is the transmitter part of a remote controller, and the remote controller can control the fan in a car. Frequency Band: 289MHz ~ 392MHz (Exception of 322~335.4MHz) Carrier frequency: 303.8MHz. The carrier frequency is fixed by manufacturer, it can not be adjusted by user. Test Mode: Range 1 : Mode 1 : 289.6200MHz Mode 2 : 305.3600MHz Mode 3 : 321.1912MHz Range 2 :Mode 1 : 336.0575MHz Mode 2 : 363.8350MHz Mode 3 : 390.9800MHz

4. NVLAP logo is to be approved by management (it is according to NVLAP requirement if it need) before use.

2.2 DEPARTURE FROM DOCUMENT POLICIES, PROCEDURE OR SPECIFICATIONS, THE STATEMNT

1. Did have

Any departure from document policies & procedures or from specifications.

Yes _____, No $\sqrt{}$. If yes, the description as below.

- 2. The certificate and report shall not be reproduced except in full, without the written approval of SRT laboratory.
- 3. The report must not be used by the client to claim product endorsement by NVLAP or any agency the government.
- 4. This product is a prototype product.
- 5. The effect that the results relate only to the items tested.



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FCC ID : <u>KNFMULTIRCU7TX</u>

3. RADIATED EMISSION TEST

3.1 TEST EQUIPMENT

The following test equipments were used during the radiated emission test :

EQIPMENT /	SPECIFICA-	MANUFACTUR	MODEL # /	DATE OF CAL.	DUE	FINAL
FACILITIES	TIONS	- ER	SERIAL #	& CAL. CENTER	DATE	TEST
TEST	9 KHz TO	R & S	ESCS30/	JULY 2001	1Y	
RECEIVER	2.75 MHz		830245/012	ETC		
TEST	20 MHz TO	R & S	ESVS30/	JUNE 2001	1Y	\checkmark
RECEIVER	1000 MHz		841977/003	ETC		
SPECTRUM	100 Hz TO	HP	8568B/	AUG. 2001	1Y	
ANALYZER	1500 MHz		3001A04931	ETC		
SPECTRUM	9 KHz TO	HP	8593E/	FEB. 2002	1Y	\checkmark
ANALYZER	22 GHz		3322A00670	ITRI		
SIGNAL	100 KHz TO	HP	8648A/	JUNE 2001	1Y	
GENERATOR	1000 MHz		3636A02776	ETC		
DIPOLE	28 MHz TO	EMCO	3121C/	FEB. 2002	1Y	
ANTENNA	1000 MHz		9611-1239	SRT		
BI-LOG	30 MHz TO	SCHAFFNER-	CBL6141A/	JULY 2001	1Y	\checkmark
ANTENNA	2 GHz	CHASE	4181	ETC		
BI-LOG	26 MHz TO	EMCO	3143/	SEP. 2001	1Y	
ANTENNA	1100 MHz		9509-1152	SRT		
PRE-AMPLIFIER	0.1 MHz TO	HP	8447D/	MARCH 2002	1Y	
	1300 MHz		2944A08402	SRT		
PRE-AMPLIFIER	0.1 MHz TO	HP	8447D/	JULY 2001	1Y	
	1300 MHz		2944A06412	ETC		
HORN	1 GHz TO	EMCO	3115/	JAN. 2002	1Y	\checkmark
ANTENNA	18 GHz		9012-3619	ETC		



3.2 TEST PROCEDURE

- (1). The EUT was tested according to ANSI C63.4-1992. The radiated test was performed at SRT lab's open site. This site is on file with the FCC laboratory division, reference 31040 / SIT.
- (2).The EUT, peripherals were put on the turntable which table size is 1m x 1.5 m, table high 0.8 m. All set up is according to ANSI C63.4-1992.
- (3).The frequency spectrum from <u>30</u> MHz to <u>2</u> GHz was investigated. All readings from <u>30</u> MHz to <u>1</u> GHz are quasi-peak values with a resolution bandwidth of 120 KHz. All readings are above 1 GHz, peak values with a resolution bandwidth of <u>1</u> MHz. Measurements
- were made at <u>3</u> meters.
 (4). The antenna high were varied from <u>1</u> m to <u>4</u> m high to find the maximum emission for each frequency.
- (5). The antenna polarization : Vertical polarization and horizontal polarization.

3.3 RADIATED TEST SET-UP





FCC ID : <u>KNFMULTIRCU7TX</u>

SPECTRUM RESEARCH & TESTING LAB. REPORT#: <u>T2D038a</u>

3.3 RADIATED TEST SET-UP





SPECTRUMRESEARCH & TESTINGLAB.REPORT# :120038a

FCC ID : <u>KNFMULTIRCU7TX</u>

3.4 CONFIGURATION OF THE EUT

The EUT was configured according to ANSI C63.4-1992. All interface ports were connected to the appropriate peripherals. All peripherals and cables are listed below.

1. EUT

DEVICE	MANUFACTURER	MODEL #	FCC ID / DoC
7 channel control Module	IOWA EXPORT-IMPORT TRADING CO.	Multi-RCU7	KNFMULTIRCU7TX
(Transmitter Part)			

2. INTERNAL DEVICES

DEVICE	MANUFACTURER	MODEL #	FCCID / DoC
— NONE —			



FCC ID : <u>KNFMULTIRCU7TX</u>

SPECTRUMRESEARCH& TESTINGLAB.REPORT# :12D038a

3. PERIPHERALS

DEVICE	MANUFACTURER	MODEL #	FCC ID / DoC	CABLE
RECEIVER	IOWA	Multi-RCU7	KNFMULTIRCU7RX	N/A
DC POWER SUPPLY	H.S.	5005	N/A	1.5m unshielded power cord

- REMARK :

- (1). Cable S1 : Single point shielding. S2 : 360° shielding.
 - S3 : Double point shielding
- (2). Cables All 1m or greater in length bundled according to regulations.



3.5 EUT OPERATING CONDITION

Operating condition is according to ANSI C63.4 - 1992.

- 1. EUT power on.
- 2. Continue transmittering.
- 3. Operating frequency : 303.8MHz.

3.6 RADIATED EMISSION LIMITS

All emission from EUT, including any network of conductors and apparatus connected thereto, shall not exceed the level of field strength specified below :

CLASS B		
FREQUENCY (MHz)	DISTANCE (m)	FIELS STRENGTH (dBµV/m)
30 - 88	3	40.0
88 - 216	3	43.5
216 - 960	3	46.0
ABOVE 960	3	54.0
FUNDAMENTAL FREQ.	3	NOTE 3
SPURIOUS	3	NOTE 4

- **NOTE** : 1. In the emission tables above, the tighter limit applies at the band edges.
 - 2. Distance refers to the distance between measuring instrument, antenna, and the closest point of any part of the device or system.
 - 3. Limit = 20log(41.667 x F 7083.3333); F : Fundamental Frequency (MHz)
 - 4. Limit = The Limit of Fundamental Frequency 20dB





3.7 RADIATED EMISSION TEST RESULTS

Temperature:	28 Deg.C	Humidity:	56 %RH
Ferquency Range:	30 – 5000 MHz	Measured Distance:	3m
Detector:	Q.P. or AV.	Test Mode:	Range 1 : Mode 1
Tested By:	Anson		

FREQ.	FACTOR	ANT. FACTOR	REAI (dB	DING µV)	EMIS (dBµ	SION V/m)	LIMITS	AZ (°)	EL (M)
(MHz)	(dB)	(dB/m)	HORIZ	VERT	HORIZ	VERT	(dBµV/m)		
289.6200	2.3	13.0	51.3	50.1	66.6	65.4	74.5	0	1.0
579.2200	3.2	19.2	13.5	12.5	35.9	34.9	54.95	0	1.0

- 2. Uncertainty in radiated emission measured is <+/-4dB
- 3. Any departure from specification : N/A
- 4. Factor will include cable loss and correction factor.
- 5. Sample calculation Emissiom(dBµv/m) = Factor (dB) + Ant. Factor (dB/m) + reading (dBµV)
- 6. $AZ(^{\circ})$: Turn table azinuth
- 7. EL(M): Antenna height (Meter)
- 8. The other emission level was very low against the limit.





3.7 RADIATED EMISSION TEST RESULTS

Temperature:	28 Deg.C	Humidity:	56 %RH
Ferquency Range:	30 – 5000 MHz	Measured Distance:	3m
Detector:	Q.P. or AV.	Test Mode:	Range 1 :Mode 2
Tested By:	Anson		

FREQ.	FACTOR	ANT. FACTOR	REAI (dB)	DING µV)	EMIS (dBµ	SION V/m)	LIMITS	AZ (°)	EL (M)
(MHz)	(dB)	(dB/m)	HORIZ	VERT	HORIZ	VERT	(dBµV/m)		
305.3600	2.7	13.6	52.7	52.2	69.0	68.5	75.02	256.7	1.0
610.7210	3.8	19.1	11.6	12.3	34.5	35.2	55.02	223.9	1.0

- 2. Uncertainty in radiated emission measured is <+/-4dB
- 3. Any departure from specification : N/A
- 4. Factor will include cable loss and correction factor.
- 5. Sample calculation Emissiom(dBµv/m) = Factor (dB) + Ant. Factor (dB/m) + reading (dBµV)
- 6. $AZ(^{\circ})$: Turn table azinuth
- 7. EL(M): Antenna height (Meter)
- 8. The other emission level was very low against the limit.





3.7 RADIATED EMISSION TEST RESULTS

Temperature:	28 Deg.C	Humidity:	56 %RH
Ferquency Range:	30 – 5000 MHz	Measured Distance:	3m
Detector:	Q.P. or AV.	Test Mode:	Range 1: Mode 3
Tested By:	Anson		

FREQ.	FACTOR	ANT. FACTOR	REAI (dB	DING µV)	EMIS (dBµ	SION V/m)	LIMITS	AZ (°)	EL (M)
(MHz)	(dB)	(dB/m)	HORIZ	VERT	HORIZ	VERT	(dBµV/m)		
321.1912	2.7	14.1	52.1	51.6	68.9	68.4	75.98	246.8	1.0
642.4013	3.8	20.0	13.6	11.3	37.4	35.1	55.98	219.6	1.0

- 2. Uncertainty in radiated emission measured is <+/-4dB
- 3. Any departure from specification : N/A
- 4. Factor will include cable loss and correction factor.
- 5. Sample calculation Emissiom(dBµv/m) = Factor (dB) + Ant. Factor (dB/m) + reading (dBµV)
- 6. $AZ(^{\circ})$: Turn table azinuth
- 7. EL(M): Antenna height (Meter)
- 8. The other emission level was very low against the limit.





3.7 RADIATED EMISSION TEST RESULTS

Temperature:	28 Deg.C	Humidity:	56 %RH
Ferquency Range:	30 – 5000 MHz	Measured Distance:	3m
Detector:	Q.P. or AV.	Test Mode:	Range 2 : Mode 1
Tested By:	Anson		

FREQ.	FACTOR	ANT. FACTOR	REAI (dB	DING µV)	EMIS (dBµ	SION V/m)	LIMITS	AZ (°)	EL (M)
(MHz)	(dB)	(dB/m)	HORIZ	VERT	HORIZ	VERT	(dBµV/m)		
336.0575	2.7	14.2	54.4	53.8	71.3	70.7	76.8	237.7	1.0
772.1315	4.2	21.9	13.1	12.7	39.2	38.8	56.8	213.8	1.0

- 2. Uncertainty in radiated emission measured is <+/-4dB
- 3. Any departure from specification : N/A
- 4. Factor will include cable loss and correction factor.
- 5. Sample calculation Emissiom($dB\mu v/m$) = Factor (dB) + Ant. Factor (dB/m) + reading ($dB\mu V$)
- 6. $AZ(^{\circ})$: Turn table azinuth
- 7. EL(M): Antenna height (Meter)
- 8. The other emission level was very low against the limit.





3.7 RADIATED EMISSION TEST RESULTS

Temperature:	28 Deg.C	Humidity:	56 %RH
Ferquency Range:	30 – 5000 MHz	Measured Distance:	3m
Detector:	Q.P. or AV.	Test Mode:	Range 2 :Mode 2
Tested By:	Anson		

FREQ.	FACTOR	ANT. FACTOR	REAI (dB	DING µV)	EMIS (dBµ	SION V/m)	LIMITS	AZ (°)	EL (M)
(MHz)	(dB)	(dB/m)	HORIZ	VERT	HORIZ	VERT	(dBµV/m)		
363.8350	2.7	15.3	54.3	54.1	72.3	72.1	78.14	525.4	1.0
727.6713	4.2	21.1	13.6	12.1	38.9	37.54	58.14	221.5	1.0

- 2. Uncertainty in radiated emission measured is <+/-4dB
- 3. Any departure from specification : N/A
- 4. Factor will include cable loss and correction factor.
- 5. Sample calculation Emissiom(dBµv/m) = Factor (dB) + Ant. Factor (dB/m) + reading (dBµV)
- 6. $AZ(^{\circ})$: Turn table azinuth
- 7. EL(M): Antenna height (Meter)
- 8. The other emission level was very low against the limit.





3.7 RADIATED EMISSION TEST RESULTS

Temperature:	28 Deg.C	Humidity:	56 %RH
Ferquency Range:	30 – 5000 MHz	Measured Distance:	3m
Detector:	Q.P. or AV.	Test Mode:	Range 2: Mode 3
Tested By:	Anson		

FREQ.	FACTOR	ANT. FACTOR	REAI (dB	DING µV)	EMIS (dBµ	SION V/m)	LIMITS	AZ (°)	EL (M)
(MHz)	(dB)	(dB/m)	HORIZ	VERT	HORIZ	VERT	(dBµV/m)		
390.9800	2.7	16.0	50.1	50.6	68.8	69.3	74.9	0	1.0
781.9510	4.2	21.9	13.1	13.4	39.2	39.5	54.9	0	1.0

- 2. Uncertainty in radiated emission measured is <+/-4dB
- 3. Any departure from specification : N/A
- 4. Factor will include cable loss and correction factor.
- 5. Sample calculation Emissiom(dBµv/m) = Factor (dB) + Ant. Factor (dB/m) + reading (dBµV)
- 6. $AZ(^{\circ})$: Turn table azinuth
- 7. EL(M): Antenna height (Meter)
- 8. The other emission level was very low against the limit.





FCC ID : <u>KNFMULTIRCU7TX</u>

4. BANDWITH

4.1 Limit

Limit = Fundmental Frequency (MHz) x 0.25 %

4.2 Test Result

Frequency(MHz)	Test Result (KHz)	Limit (KHz)
289.62	510	720
340.38	560	850
390.98	560	977

Note: See attached plotter drawings.



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* Mode 1







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FCC ID : <u>KNFMULTIRCU7TX</u>

* Mode 3





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