

Neutron Engineering Inc.

EMC TEST Report

FCC ID: H8GRK8

This report concerns (check one) : Original Grant Class II Change

Issued Date : Aug. 23, 2006 Report No. : 0607C080 Equipment : RF Keyboard Model No. : RK-8; RKS-8

Applicant: A-FOUR TECH CO., LTD.

Address: 6F, NO.108, Min-Chuan Rd., Hsin-Tien, Taipei Taiwan, R.O.C.

Tested by: Neutron Engineering Inc. EMC Laboratory Data of Test: Jul. 26, 2006 ~ Aug. 15, 2006

Testing Engineer

Technical Manager

Authorized Signatory

NEUTRON ENGINEERING INC.

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Report No.: NEI-FCCP-1-0607C080





Declaration

Neutron represents to the client that testing is done in accordance with standard procedures as applicable and that test instruments used has been calibrated with the standards traceable to National Measurement Laboratory (**NML**) of **R.O.C.**, or National Institute of Standards and Technology (**NIST**) of **U.S.A**.

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Neutron's laboratory quality assurance procedures are in compliance with the **ISO Guide 17025** requirements, and accredited by the conformity assessment authorities listed in this test report.

Limitation

For the use of the authority's logo is limited unless the Test Standard(s)/Scope(s)/Item(s) mentioned in this test report is (are) included in the conformity assessment authorities acceptance respective.





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1. CERTIFICATION

Equipment: RF Keyboard Trade Name: A4TECH Model No.: RK-8; RKS-8 Applicant: A-FOUR TECH CO., LTD. Data of Test: Jul. 26, 2006 ~ Aug. 15, 2006 Test Item: ENGINEERING SAMPLE Standards: FCC Part15, Subpart C / RSS-210: 2004/ ANCI C63.4 : 2003

The above equipment has been tested and found compliance with the requirement of the relative standards by Neutron Engineering Inc. EMC Laboratory.

The test data, data evaluation, and equipment configuration contained in our test report (Ref No. NEI-FCCP-1-0607C080) were obtained utilizing the test procedures, test instruments, test sites that has been accredited by the Authority of NVLAP and CNLA according to the ISO-17025 quality assessment standard and technical standard(s).



2. SUMMARY OF TEST RESULTS

Test procedures according to the technical standards: (Antenna to EUT distance is 3 m)

	FCC Part15, Subpart C							
Standard	Test Item	Limit	Frequency Range (MHz)	Judgment				
15.207	Conducted Emission	Class B	0.15 - 30	N/A				
15.209	Radiated Emission	Class B	30-1000	PASS				
15.227	Radiated Emission	10000 μV/m (80dBμV/m) @ 3m	26.96-27.28	PASS				

NOTE:

(1)" N/A" denotes test is not applicable in this Test Report



2.1 TEST FACILITY

The test facilities used to collect the test data in this report is **OS02** at the location of No.132-1, Lane 329, Sec. 2, Palain Road, Shijr City, Taipei, Taiwan.

2.2 MEASUREMENT UNCERTAINTY

The reported uncertainty of measurement $y \pm U$, where expended uncertainty U is based on a standard uncertainty multiplied by a coverage factor of **k=2**, providing a level of confidence of approximately **95** % \circ

A. Conducted Measurement :

Test Site	Method	Measurement Frequency Range	U, (dB)	NOTE
C01	ANSI	150 KHz ~ 30MHz	1.94	

B. Radiated Measurement :

Test Site	Method	Measurement Frequency Range	Ant. H / V	U,(dB)	NOTE
OS-01	ANSI	30MHz ~ 200MHz	V	3.82	
		30MHz ~ 200MHz	Н	3.60	
		200MHz ~ 1,000MHz	V	3.86	
		200MHz ~ 1,000MHz	Н	3.94	
OS-02	ANSI	30MHz ~ 200MHz	V	2.48	
		30MHz ~ 200MHz	Н	2.16	
		200MHz ~ 1,000MHz	V	2.50	
		200MHz ~ 1,000MHz	Н	2.66	



3. GENERAL INFORMATION

3.1 GENERAL DESCRIPTION OF EUT

Equipment	RF Keyboard			
Trade Name	A4TECH			
Model No.	RK-8;RKS-8			
OEM Brand/Model No.	N/A			
Model Difference	Model RKS-8 is identical designation.	to model RK-8 except the model		
	The EUT is a RF Keyboa	rd.		
	A. Operation Frequency	CH1: 26.995 MHz CH2: 27.195 MHz		
	B. Modulation Type	FSK		
	C. Equipment Type	I (Transfer of messages)		
Product Description	D. Channel Separation 100 KHz			
	E. Antenna Designation	Integral Antenna		
	Based on the application, features, or specification exhibited in User's Manual, the EUT is considered as an ITE/Computing Device. More details of EUT technical specification, please refer to the User's Manual.			
Power Supply	DC 3.3V, 13mA			
Connecting I/O Port(s)	Please refer to the User's Manual			
Products Covered	N/A			
EUT Modification(s)	N/A			

Note:

1. For a more detailed features description, please refer to the manufacturer's specifications or the User's Manual.



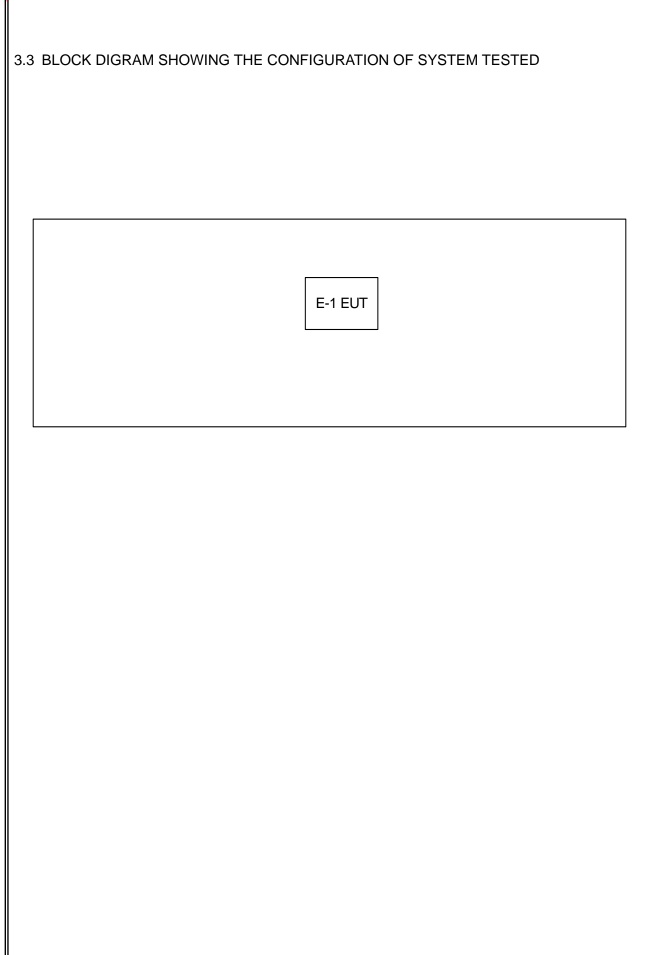
3.2 DESCRIPTION OF TEST MODES

To investigate the maximum EMI emission characteristics generates from EUT, the test system was pre-scanning tested base on the consideration of following EUT operation mode or test configuration mode which possible have effect on EMI emission level. Each of these EUT operation mode(s) or test configuration mode(s) mentioned above was evaluated respectively.

Pretest Test Mode	Description
Mode 1	CH1
Mode 2	CH2

For Radiated Test				
Final Test Mode Description				
Mode 1	CH1			
Mode 2	CH2			







3.4 DESCRIPTION OF SUPPORT UNITS

The EUT has been tested as an independent unit together with other necessary accessories or support units. The following support units or accessories were used to form a representative test configuration during the tests.

Item	Equipment	Mfr/Brand	Model/Type No.	FCC ID	Series No.	Note
E-1	RF Keyboard	A4TECH	RK-8	H8GRK8	N/A	EUT

Item	Shielded Type	Ferrite Core	Length	Note
	N/A	N/A	N/A	

Note:

(1) The support equipment was authorized by Declaration of Confirmation.

(2) For detachable type I/O cable should be specified the length in cm in ^[]Length ^[] column.





4. EMC EMISSION TEST

4.1 RADIATED EMISSION MEASUREMENT

4.1.1 RADIATED EMISSION LIMITS (Frequency Range 30MHz-1000MHz)

Measurement	Quasi-Peak Mode		Quasi-Peak Mode		Note
Frequency Range	Class A	A Limits	Class B Limits		CISPR
(MHz)	(dBu	V/m)	(dBu	V/m)	FCC
	10m	30m	10m	3m	Std.
30.00 -230.00	40.00	30.00	30.00	40.00	CISPR
230.0 -1000.0	47.00	37.00	37.00	47.00	CISPR
30.00 - 88.00	39.00	N/A	30.00	40.00	FCC
88.00 - 216.0	43.50	N/A	33.50	43.50	FCC
216.0 -960.0	46.00	N/A	36.00	46.00	FCC
above 960.0	49.50	N/A	46.00	54.00	FCC

Notes:

- (1) The tighter limit applies at the band edges.
- (2) Emission level (dBuV/m)=20log Emission level (uV/m).
- (3) A measuring distance of 10m is a primary used. However, either 3m or 10m (instead of 10m) distance my be allowed. If the distance is 3m, add 10dB to the QP-limit above. If the distance is 10m, subtract 10dB from the QP-limit above.



Item	Kind of Equipment	Manufacturer	Type No.	Serial No.	Calibrated until
1	Log-Bicon Antenna	MESS-ELEKTRONIK	VULB 9160	3058	Nov. 29, 2006
2	Loop Antenna	EMCO	6502	42960	Jan. 13, 2008
3	Test Cable	N/A	10M_OS02	N/A	Nov. 29, 2006
4	Test Cable	N/A	OS02-1/-2/-3	N/A	Nov. 29, 2006
5	Pre-Amplifier	Anritsu	MH648A	M09961	Nov. 29, 2006
6	EMI Test Receiver	R&S	ESCI	100082	Feb. 01, 2007
7	Antenna Mast	Chance Most	CMTB-1.5	N/A	N/A
8	Turn Table	Chance Most	CMTB-1.5	N/A	N/A

4.1.2 MEASUREMENT INSTRUMENTS LIST

Remark: " N/A" denotes No Model No. / Serial No. and No Calibration specified.

4.1.3 TEST PROCEDURE

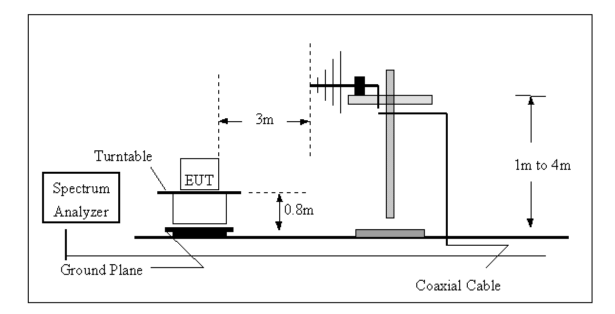
- a. The measuring distance of at 10 m shall be used for measurements at frequency up to 1GHz. For frequencies above 1GHz, any suitable measuring distance may be used.
- b. The EUT was placed on the top of a rotating table 0.8 meters above the ground at a 3m or 10 meter open area test site. The table was rotated 360 degrees to determine the position of the highest radiation.
- c. The height of the equipment or of the substitution antenna shall be 0.8 m; the height of the test antenna shall vary between 1 m to 4 m. Both horizontal and vertical polarizations of the antenna are set to make the measurement.
- d. The initial step in collecting conducted emission data is a spectrum analyzer peak detector mode pre-scanning the measurement frequency range. Significant peaks are then marked and then Quasi Peak detector mode re-measured.
- e. If the Peak Mode measured value compliance with and lower than Quasi Peak Mode Limit, the EUT shall be deemed to meet QP Limits and then no additional QP Mode measurement performed.
- f. For the actual test configuration, please refer to the related Item -EUT Test Photos.

4.1.4 DEVIATION FROM TEST STANDARD No deviation

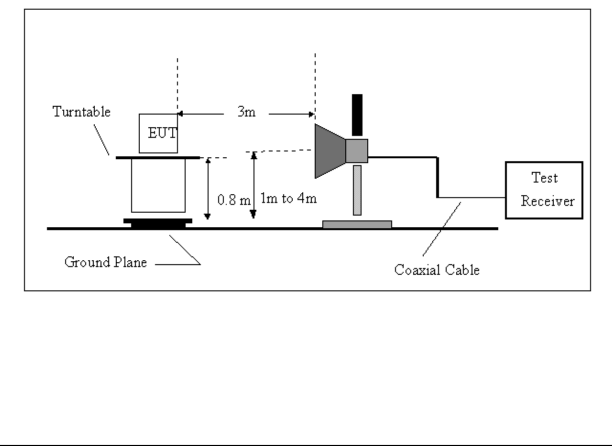


4.1.5 TEST SETUP

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



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





- 4.1.6 EUT OPERATING CONDITIONS
- (a) Only radiated testing was performed during the max. EMI emission evaluation. Conducted testing excepted because of the EUT is a battery operating device and no any other cable connection to PC device.
- (b) The EUT was configured for testing in a typical fashion (as a customer would normally use it). The EUT has been programmed to continuously transmit during test. This operating condition was tested and used to collect the included data.



4.1.7 TEST RESULTS (30-1000MHz)

EUT :	RF Keyboard	Model No. :	RK-8
Temperature :	31 ℃	Relative Humidity:	72 %
Pressure :	1015 hPa	Test Power :	DC 3V
Test Mode :	CH1		

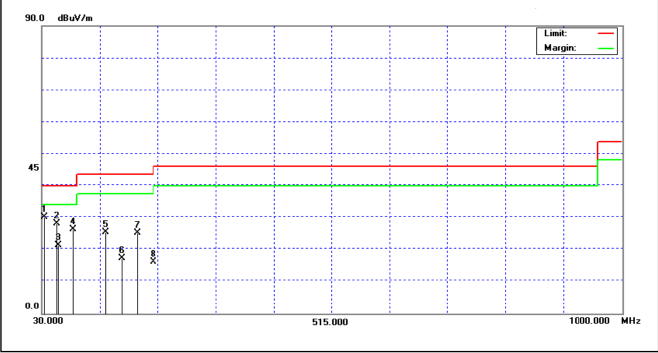
Freq. (MHz)	Ant.Pol. H/V	DetectorMode (PK/AV)	Reading (dBuV)	Ant./CL/ Amp. CF(dB)	Actual FS (dBuV/m)	Limit-3m (dBuV/m)	Safe Margins (dBuV/m)	Note
26.995		Peak	40.14	8.7	48.84	80.00	- 31.16	F
32.83	V	Peak	47.16	-16.89	30.27	40.00	- 9.73	Н
53.99	V	Peak	45.10	-16.82	28.28	40.00	- 11.72	Н
56.04	V	Peak	38.41	-16.99	21.42	40.00	- 18.58	Н
80.98	V	Peak	47.23	-20.86	26.37	40.00	- 13.63	Н
134.98	V	Peak	41.65	-16.15	25.50	43.50	- 18.00	Н
161.99	V	Peak	32.81	-15.27	17.54	43.50	- 25.96	Н
188.96	V	Peak	42.85	-17.54	25.31	43.50	- 18.19	Н
216.00	V	Peak	33.26	-17.00	16.26	46.00	- 29.74	Н

Remark :

(1) Spectrum Setting:

9 KHz – 150 KHz, RBW= 1 KHz, VBW=1 KHz, Sweep time = 200 ms. 150 K Hz – 30 MHz, RBW= 9 KHz, VBW=9 KHz, Sweep time = 200 ms. 30 MHz – 1000 MHz, RBW= 100KHz, VBW=100KHz, Sweep time = 200 ms.

- (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 measure-ment didn't perform \circ
- (3) The Log-Bicon Antenna will use to test frequency range from 30MHz to 1000MHz and the Loop Antenna will use to test frequency below 30MHz.
- (4) If the peak scan value lower limit more than 20dB, then this signal data does not how in table \circ





EUT :	RF Keyboard	Model No. :	RK-8
Temperature :	31 ℃	Relative Humidity:	72 %
Pressure :	1015 hPa	Test Power :	DC 3V
Test Mode :	CH1		

Freq. (MHz)	Ant.Pol. H/V	DetectorMode (PK/AV)	Reading (dBuV)	Ant./CL/ Amp. CF(dB)	Actual FS (dBuV/m)	Limit-3m (dBuV/m)	Safe Margins (dBuV/m)	Note
26.995		Peak	40.14	8.7	48.84	80.00	- 31.16	F
32.81	Н	Peak	45.34	-16.89	28.45	40.00	- 11.55	Н
53.99	Н	Peak	38.56	-16.82	21.74	40.00	- 18.26	Н
80.98	Н	Peak	46.86	-20.87	25.99	40.00	- 14.01	Н
134.97	H	Peak	35.56	-16.15	19.41	43.50	- 24.09	Н
161.98	H	Peak	33.59	-15.27	18.32	43.50	- 25.18	Н
188.97	H	Peak	42.86	-17.54	25.32	43.50	- 18.18	Н
215.96	H	Peak	43.35	-17.01	26.34	43.50	- 17.16	Н
799.94	Н	Peak	31.93	-4.31	27.62	46.00	- 18.38	Н

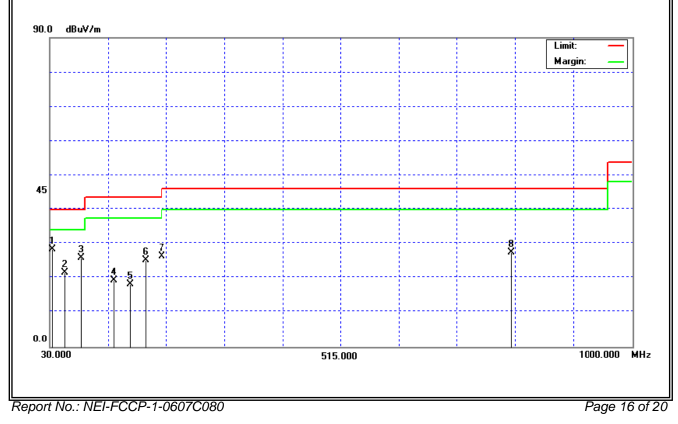
Remark :

(1) Spectrum Setting:

9 KHz – 150 KHz, RBW= 1 KHz, VBW=1 KHz, Sweep time = 200 ms.

150 K Hz – 30 MHz, RBW= 9 KHz, VBW=9 KHz, Sweep time = 200 ms. 30 MHz – 1000 MHz, RBW= 100KHz, VBW=100KHz, Sweep time = 200 ms.

- (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 measure-ment didn't perform o
- (3) The Log-Bicon Antenna will use to test frequency range from 30MHz to 1000MHz and the Loop Antenna will use to test frequency below 30MHz.
- (4) If the peak scan value lower limit more than 20dB, then this signal data does not how in table \circ





EUT:		RF Keyboard	4	Ma	del No. :		RK-8			
Tempera	oturo :	31 °C	1		lative Humi					
Pressure		1015 hPa		Te	st Power :		DC 3	V		
Test Mo	ue.	CH2								
Freq.	Ant.Pol.	DetectorMode	Reading	Ant./CL/	Actual FS	Limit	t-3m	Safe Margins	No	tα
(MHz)	H/V	(PK/AV)	(dBuV)	Amp. CF(dB)	(dBuV/m)	(dBu	V/m)	(dBuV/m)		
27.195		Peak	38.76	8.70	47.46	80.	00	- 32.54	F	
54.40	V	Peak	45.10	-16.86	28.24	40.	00	- 11.76	H	1
56.06	V	Peak	38.27	-16.99	21.28	40.	00	- 18.72	F	ł
81.57	V	Peak	42.45	-20.84	21.61	40.	00	- 18.39	F	ł
108.79	V	Peak	39.89	-17.53	22.36	43.	50	- 21.14	⊥	1
136.00	V	Peak	34.31	-16.08	18.23	43.	50	- 25.27	⊥	1
163.15	V	Peak	30.30	-15.23	15.07	43.	50	- 28.43	ـــــــــــــــــــــــــــــــــــــ	1
190.36	V	Peak	40.30	-17.63	22.67	43.	50	- 20.83	H	ł
200.01	V	Peak	35.95	-17.82	18.13	43.	50	- 25.37	Ŧ	1
(3) The Lo the Lo	perform ∘ og-Bicon Anter op Antenna wi peak scan valu	ll use to t	est frequenc	y below 30N	ЛНz.				
								Margin:	_	
										1
45									-	
×	_	7								1
2	×××5	×								
	X §	*								
<u> </u>	+									
0.0				515.000				1000	0.000	l MHz
				010.000						



Tempera Pressure Test Moo Freq. (MHz)):	31 ℃			IVIOC	del No. :		RK-8		
Test Moo Freq.					Rela	ative Humio	dity:	72 %		
Freq.	de :	1015 hPa			Test	t Power :		DC 3	V	
		CH2								
					. 1					-
(MHz)	Ant.Pol.	DetectorMode	Reading	Ant./CL		Actual FS		it-3m	Safe Margins	^s Note
	HV	(PK/AV)	(dBuV)	Amp. CF(dB)	(dBuV/m)	(dBu	ıV/m)	(dBuV/m)	
27.195		Peak	38.76	8.70		47.46		0.00	- 32.54	F
40.12	Н	Peak	40.61	-16.97		23.64		0.00	- 16.36	Н
54.40	Н	Peak	39.71	-16.86		22.85		0.00	- 17.15	Н
81.57	Н	Peak	48.42	-20.84		27.58		0.00	- 12.42	Н
108.79	Н	Peak	39.20	-17.53		21.67		8.50	- 21.83	Н
135.98	Н	Peak	36.00	-16.08		19.92		8.50	- 23.58	Н
163.17	Н	Peak	29.35	-15.22		14.13		8.50	- 29.37	Н
190.37	Н	Peak	41.01	-17.63		23.38		8.50	- 20.12	H
200.02 Remark	Н	Peak	38.15	-17.82		20.33	43	8.50	- 23.17	Н
()		op Antenna wi	ll use to t	est freque	ency	below 30M	ĨHz.		MHz to 1000	
	4) If the p table ∘	op Antenna wi beak scan valu	ll use to t	est freque	ency	below 30M	ĨHz.			MHz ar
	4) If the p	op Antenna wi beak scan valu	ll use to t	est freque	ency	below 30M	ĨHz.			MHz ar
	4) If the p table ∘	op Antenna wi beak scan valu	ll use to t	est freque	ency	below 30M	ĨHz.		data does r	MHz ar
	4) If the p table ∘	op Antenna wi beak scan valu	ll use to t	est freque	ency	below 30M	ĨHz.		data does r	MHz ar
	4) If the p table ∘	op Antenna wi beak scan valu	ll use to t	est freque	ency	below 30M	ĨHz.		data does r	MHz ar
·	4) If the p table ∘	op Antenna wi beak scan valu	ll use to t	est freque	ency	below 30M	ĨHz.		data does r	MHz ar
	4) If the p table ∘	op Antenna wi beak scan valu	ll use to t	est freque	ency	below 30M	ĨHz.		data does r	MHz ar
	4) If the p table ∘	op Antenna wi beak scan valu	ll use to t	est freque	ency	below 30M	ĨHz.		data does r	MHz ar
·	4) If the p table ∘	op Antenna wi beak scan valu	ll use to t	est freque	ency	below 30M	ĨHz.		data does r	MHz ar
90.0 dBu	4) If the p table ∘	op Antenna wi beak scan valu	ll use to t	est freque	ency	below 30M	ĨHz.		data does r	MHz ar
90.0 dBu	4) If the p table ∘	op Antenna wi beak scan valu	ll use to t	est freque	ency	below 30M	ĨHz.		data does r	MHz ar
90.0 dBu	4) If the p table ∘	op Antenna wi beak scan valu	ll use to t	est freque	ency	below 30M	ĨHz.		data does r	MHz ar
90.0 dBu	4) If the p table ∘	op Antenna wi beak scan valu	ll use to t	est freque	ency	below 30M	ĨHz.		data does r	MHz ar
90.0 dBu	4) If the p table ∘	op Antenna wi beak scan valu	ll use to t	est freque	ency	below 30M	ĨHz.		data does r	MHz ar
90.0 dBu	4) If the p table ∘ uv/m	op Antenna wi beak scan valu	ll use to t	est freque	ency	below 30M	ĨHz.		data does r	MHz ar