## FCC PART 15 SUBPART B CERTIFICATION REPORT

### KENWOOD CORPORATION COMMUNICATION EQUIPMENT DIVISION

#### SCANNING RECEIVER

FCC ID : K4428871110

Z02C-98264

October, 1998

ZACTA TECHNOLOGY CORPORATION

4149-7 Hachimanpara 5-chome Yonezawa-shi Yamagata 992-11 Japan

## TABLE OF CONTENTS

CERTIFIC	ATE COI	MPLIANCE		•••••	• • • • • • •	3
TECHNICH	AL INFO	ORMATION				4
DESCRIPTION FO DESCRIPTION OF DESCRIPTION OF DESCRIPTION OF TEST EQUIPMENT SAMPLE OF FIEL	R TEST SITE . RADIATED EMI CONDUCTED EM ANTENNA POWE  D STRENGTH CA	SSION TESTING ISSION TESTING . R CONDUCTION TES 	T FOR RECEIVERS	5	· · · · · · · · · · · · · · · · · · ·	4 7 8 9 10
LABORATO	RY MEAS	SUREMENT	5	••••••		11
JUSTIFICATION SMMURY OF TEST TEST SITE COND INSTRUMENTATION CONFIGURATION SYSTEM CONFIGU	/ ENGINEERING DATA ITION N USED INFORMATION RATION	COMMENT	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	11 12 15 15 16 17
FCC CFR 47	PART 15.	121 DESIGN	REQUIREME	INTS		18

## CERTIFICATE COMPLIANCE

ZACTA TECHNOLOGY CORPORATION

YONEZAWA TESTING CENTER 4149-7 Hachimanpara 5-chome

Yonezawa-shi Yamagata 992-1128 Japan

This device was measured pursuant to ANSI C63.4-1992 by Zacta Technology Corporation. The data in this application complies with the applicable technical standards as indicated in the measurements report and FCC Part 15 Class B limits. The EUT complies with section 15.37 "Transition provision for compliance with the rules".

: KENWOOD CORPORATION COMMUNICATION EQUIPMENT APPLICANT DIVISIONC ID : K4428871110 FCC RULE PART : FCC Part 15 Subpart B, Docket 87-389 EQUIPMENT CLASS : Class B EUT TYPE : SCANNING RECEIVER FREO. RANGE : VHF 118MHz - 173.995MHz UHF 400MHz - 469.995MHz : September 2-3, 1998 DATE OF TEST MEASUREMENT : ANSI C63.4-1992 TEST RESULT : PASS REPORT NO. : Z02C-98264 REMARKS : No modification was made during testing. Power cord is not connected to AC line.

Zacta Technology Corporation certifies that no party to the application is subject to a denial of federal benefits, that includes FCC benefits, pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21U.S.C. 853(a).

Authorized by : Shin-ichi Abe

General Manager, Zacta Technology Corporation Yonezawa Testing Center

The results in this test report apply only to the samples tested. This report shall not be re-product except in full without the written approval of Zacta Technology Corporation.

## **TECHNICHAL INFORMATION**

### DESCRIPTION FOR TEST SITE

1. LOCATION: ZACTA TECHNOLOGY CORPORATION YONEZAWA TESTING CENTER 4149-7 Hachimanpara 5-chome, Yonezawa-shi Yamagata 992-1128 Japan Phone: +81-238-28-2880 Fax: +81-238-28-2888

2. THE NUMBER OF SITE: Total: 4 sites #1 site #2 site #3 site #4 site

3. THE TYPE OF SITE : Weather protected site

4. TEST TYPE : All site could perform as follows tests:

- 1) 3/10m Radiated emission test
- 2) Conducted emission test
- 5. NORMALIZED SITE ATTENUATION GRAPH

#### •••••

ANSIS the Attenuation SITE3 3m VER ` ANSIS ite Attenuation SITE3 3m HOR`



30.0 60.0 120.0 175.0 400.0 900.0 FREQUENCY [MHz] 6. FACILITY FILING INFORMATION

 $\star 3 \mbox{m}/10\mbox{m}$  Radiated emission test & Conducted emission test could be performed on each site

VCCI FINAL SITE FILING: April 1, 1997 (Final date) V-5/97.04 Pursuant to VCCI Regulations for measurement facilities #1 site R - 136 C - 132 #2 site R - 137 C - 133 #3 site R - 138 C - 134 #4 site R - 752 C - 775 (Final date: June 23, 1998) NVLAP ACCREDITION : NVLAP CODE: 200306-0 NVLAP INFORMATION

NVLAP accreditation does not constitute any product endorsement by NVLAP @heaUysageBternment

### DESCRIPTION OF RADIATED EMISSION TESTING

Measurements: were made at 3 meter using broadband antenna (Biconical Antenna and log-periodic antenna) & Test receiver. Frequency Range : 30MHz - 1GHz was scanned and investigated using receiver. Six highest emissions (Min.) was reported. The test results represents the worst case emissions for each emission with manipulating the EUT, support equipment and interconnecting cables maximize the worst emissions in this test report.

Condition:

The detector function of the test receiver was set to CISPR Quasi-peak mode and the bandwidth was set to 120kHz. Sufficient time for the EUT, support equipment, and test equipment were allowed in order for them to warm up to their normal operating condition.

The EUT and support equipment were placed on a top of a 0.8 meter height wooden table.

For Floor-Standing devices, the EUT and all cables were installed on electrical insulating material.

The antenna height was varied 1 to 4 meters and stopped at height producing the maximum emission. The turntable was rotated by 360 degrees and stopped at azimuth of producing the maximum emission.

Interconnecting cables which are connected to a peripheral was bundled in center, and its length was not exceed 1 meter.

Each emission was maximized by: varying the mode of operation; clock or data exchange speed; scrolling H pattern to the EUT and support equipment, and powering the monitor from the floor mounted outlet box and the computer aux AC outlet; changing the polarity of the antenna, whichever determined the worst case emission.

The normalized site attenuation graph for the both vertical polarization are shown in Description for site. horizontal and

As specified in CFR section 15.33, in case of the highest frequency used in the device is from 108MHz to 500MHz, the frequency range was investigated from 30MHz up to the frequency 2GHz.

For measurements above 1GHz, double-ridged guide antenna was used as specified in ANSI C63.4-1992 section 4.1.5.4. Pursuant to CFR section 15.35(b) and ANSI C63.4-1992 section 4.2., peak and average detectors were used for measurements above 1GHz. The bandwidth of spectrum analyzer was set to 1MHz.

When measuring emissions above 1GHz, the frequencies of maximum emissions were determined by manually positioning the antenna close to the EUT and by moving the antenna over all sides of the EUT while observing a spectral display. The beam width of the antenna at that time was larger than EUT.

### DESCRIPTION OF CONDUCTED EMISSION TESTING

The line-conducted emissions testing facility is located inside of the site which used for radiated emissions testing.

A 1 meter x 1.5 meter surface, 0.8 meter height from conducting ground plane wooden table is placed 40 cm away from the vertical fonducting surface. Impedance Stabilization Network (LISN) are placed on the conducting ground plane.

The EUT was powered from the CDI LISN and the support Equipment were 900 BM er conhector of the CDI LISN (for peripheral) is terminated in  $\text{AA} \cdot \text{isolation transformer has 50A which is large enough to not affect the peak consumption current by the EUT.$ 

All interconnecting cables more than 1 meter were bundled to 1 meter SERFE ient time for the EUT, support equipment, and test equipment were allowed in order for them to warm up to their normal operating Condition The frequency range was scanned from 450KHz to 30 MHz. The detector function of the test receiver was set to CISPR quasi-peak mode and the bandwidth was set to 10KHz.

The EUT, support equipment and interconnecting cables were arranged and manipulated to maximize worst emissions for each emission in this test report.

## DESCRIPTION OF ANTENNA POWER CONDUCTION TEST FOR RECEIVERS

Since the EUT is the receiver that provide terminals for the connection of an external receiving antenna, in addition to section 15.109 radiated emission limits, the test for Antenna power conduction limits was demonstrated pursuant to section 15.111.

The receiver antenna terminal was connected to the spectrum analyzer which resistive termination is equal to the antenna impedance. The exchange connector was used between antenna termination and Specification and specified in charts of the spectrum analyzer display and it converted to the walue of nanowatts. The measurement data was investigated at bottom, middle, top of the band and scanning mode.

# TEST EQUIPMENT

Equipment	Manufacture	Model name	e / Serial
Nopectrum And Pyzer	HEWLETT-PACKARD CO	HP8568B / 2732A03847	Mar.19
Spectrum Analyzer	HEWLETT-PACKARD CO	HP8568B / 2634A02803	Apr.19
Spectrum Analyzer	ADVANTEST	R3271A / 65050042	<b>₽ê</b> b.19
RF Preamplifier	Anritsu	MH648A / M96157	9an.19
RF Preamplifier	HEWLETT-PACKARD	HP8449B / 3008A00589	9an.19
RF Preamplifier	Hewlett-packard Co	HP8447F / 2805A03056	Mây.19
Signal Generator	HEWLETT-PACKARD	HP8657A / 2750U00157	Ĵål.19
Test Receiver	<b>ROHDE &amp; SCHWARZ</b>	ESV / 89237	<b>₽8</b> b.19
Test Receiver	ROHDE & SCHWARZ	ESH2 / 892237/012	9an.19
Test Receiver	ROHDE & SCHWARZ	ESHS10 / 61360022	Aug.19
Test Receiver	Kyouritsu	KNM-5002/ 4N-187-2	9 <b>8</b> p.19
	Electrical	KCV-6002/ 4-288-1	97
Test Receiver	Kyöksitst <sup>d</sup> .	KNM-5002/ 4N-187-10	Jan.19
	Electrical	KCV-6002/ 4-257-1	98
Test Receiver	Kyöksitsta.	KNM-5002/ 4N-195-2	Aug.19
	Electrical	KNM-6002/ 4-269-2	98
Test Receiver	Kyökfitst <sup>d</sup> .	KNM-2402/ 4N-192-1	Aug.19
	Electrical		98
Test Receiver	Kyökfitst <sup>d</sup> .	KNM-2402/ 4N-220-1	Feb.19
	Electrical		98
Line Impedance	COMPEIANEE · DESIGN	8012-50-R-24-	Nov.19
Stabilization	Inc	BNC/887121	97
Nºfie <sup>o</sup> ffipedance	Kyouritsu	KNW-242C / 8-875-19	Oct.19
Stabilization	Electrical		97
Ðfþölf <sup>k</sup> Antenna	COMPEIANEE · DESIGN	ROBERTS ANTENNA (TM)	May.19
Biconical Antenna	<b>\$</b> @Rwarzbeck		Mây.19
Log Periodic	Electro-Mechanics	3146 / 8901-2336	Mây.19
Angenna Periodic	${f E}\Phi$ ectro-Mechanics	3146 / 8901-2332	Mår.19
AbbpnAatenna	ROHDE & SCHWARZ	HFH2-Z2 / 892246/010	₿ðv.19
Double Ridged	Electro-Mechanics	9408-4328	92p.19
Guide Antenna	Co.		96

Calibration traceable to NIST or an equivalent standards reference organization.

### SAMPLE OF FIELD STRENGTH CALCULATION

 $dB \bullet V \bullet = 20 \log_{10} \quad (\bullet V)$  $dB \bullet V /m \bullet = 20 \log_{10} \\ (\bullet V/m)$ 

### [Sample Calculation]

\*For Conduction Class B limit =  $250 \bullet V = 48.0 dB \bullet V$ @ 3.332MHz Reading = 41.6dB•V Cable Loss = 0.2dB $Total = 41.6 + 0.2 = 41.8 dB \bullet V$ Margin = 41.8 - 48.0 = -6.2dB6.2 dB below the limit \*For Radiation Class B limit =  $150 \cdot V/m = 43.5 dB \cdot V/m$ @ 181.0MHz Reading = 35.7dB•V Ant. Factor + Cable Loss - Amp. Gain = 15.8 + 1.4 - 15.0 = 2.2dB Total = 35.7 + 2.2 = 37.9dB•V/m Margin = 37.9 - 43.5 = -5.6 dB5.6 dB below the limit

## LABORATORY MEASUREMENTS

#### PURSUANT TO PART 15, SUBPART B

COMPANY NAME		: KENWOOD CORPORATION COMMUNICATION
EUT	:	SCANNING RECEIVER
MODEL NO.	:	TH-D7A
FCC ID	:	K4428871110
SERIAL NO.	:	N/A
DATE OF TESTS	:	September 2-3, 1998
MEASUREMENT	:	ANSI C63.4-1992
FCC CLASS	:	В
DISTANCE	:	3m
POWER SUPPLIED	:	DC 13.8V(From DC Power Supply) or 6.0V (From Battery)
REPORT NO.	:	Z02C-98264

### JUSTIFICATION / ENGINEERING COMMENT

The detector function in frequency range of 30 MHz-1 GHz was set to Peaksingeatemastic detectors were used for measurements above 1GHz. Cables were manipulated to produce the worst case emissions.

All operating configuration, combination of Accessory: Microphone, Battery charger and DC power supply were investigated in preliminarily testing the worst case data were reported.

Sufficient warm up time is proved for these testing.

Four points of frequency: at bottom, middle, top of the band and scanning mode were measured, and VHF 118.05MHz in battery charge mode was the worst case. Antenna power conduction for external receiving antenna were measured.

ENGINEER : <u>Tomokazu Kato</u>

# SMMURY OF TEST DATA

### RADIATED EMISSION DATA

OPERATING	G CONFIGURATI	ION	(Battery charge)	RESULT
TE	ST MODE		FREQUENCY	MARGIN
VHF	118.05MHz		32.32MHz	-5.1dB
VHF	146.05MHz		31.99MHz	-15.4dB
VHF	173.95MHz		31.66MHz	-12.5dB
VHF	118-174MHz	ALL	33.51MHz	-21.2dB
SCAN				
UHF	400.05MHz		32.31MHz	-15.6dB
UHF	440.05MHz		32.93MHz	-15.7dB
UHF	479.95MHz		32.83MHz	-19.8dB
UHF	400-480MHz	ALL	32.59MHz	-14.5dB
SCAN				

### CONDUCTED EMISSION DATA

OPERATING	G CONFIGURAT	ION	(Battery	char	ge)		RESULT
TI	EST MODE			FREQU	ENCY		MARGIN
VHF	118.05MHz			29.77	5MHz		-8.2dB
VHF	146.05MHz			29.93	OMHz		-8.2dB
VHF	173.95MHz		29.67	9MHz,	29.917MHz		-8.3dB
VHF	118-174MHz	ALL		29.94	6MHz		-8.2dB
SCAN							
UHF	400.05MHz			29.67	7MHz		-8.6dB
UHF	440.05MHz			29.70	4MHz		-8.6dB
UHF	479.95MHz			29.73	3MHz		-9.3dB
UHF	400-480MHz	ALL	29.701	MHz,	29.785MH	Z	-9.0dB
SCAN							

### POWER CONDUCTED EMISSION DATA

OPERATIN	G CONFIGURATI	ION	(Battery charge)	RESULT
T	EST MODE		FREQUENCY	MARGIN
VHF	118.05MHz		156.864MHz	-1.9862nW
VHF	146.05MHz		184.890MHz	-1.9787nW
VHF	173.95MHz		212.837MHz	-1.9876nW
VHF	118-174MHz	ALL	192.355MHz	-1.9741nW
SCAN				
UHF	400.05MHz		354.971MHz	-1.9889nW
UHF	440.05MHz		394.984MHz	-1.9595nW
UHF	479.95MHz		434.908MHz	-1.9586nW
UHF	400-480MHz	ALL	428.571MHz	-1.9529nW
SCAN				

	= FCC Par	t 15B Clas	ss B Power Conductio	n Data Sheet	=	
Date of Test:	98/09/09	Site:	<u>3</u> Chart:		Sheet:	17
Company	KENWOOD	Model:	TH-D7A	Mode:		
Nomment:	Battery Charge	er				
<u>Scanning Mod</u>	<u>e (VHF)</u>					
Freq.	Read	Limit	Margin			
[MHz]	[nW]	[nW]	[nW]			
192.355	0.0259	2.0000	-1.9741			
190.551	0.0233	2.0000	-1.9767			
190.054	0.0241	2.0000	-1.9759			
189.560	0.0229	2.0000	-1.9771			
188.636	0.0233	2.0000	-1.9767			
193.237	0.0220	2.0000	-1.9780			
C						
Scanning Mod	e(UHF)	T :	Manala			
Freq.	Read	Limit	Margin			
428.571	0.0471	2.0000	-1.9529			
431.369	0.0458	2.0000	-1.9542			
430.906	0.0423	2.0000	-1.9577			
399.944	0.0417	2.0000	-1.9583			
393.748	0.0408	2.0000	-1.9592			
434.509	0.0435	2.0000	-1.9565			
EUT Frea	Frea	Read	Limit	Margin		
[MHz]	[MHz]	[nW]	[nW]	[nW]		
118.05	156.864	0.0138	2,0000	-1.9862		
EUT Freq.	Freq.	Read	Limit	Margin		
[MHz]	[MHz]	[nW]	[nW]	[nW]		
146.05	184.890	0.0213	2.0000	-1.9787		
EUT Freq.	Freq.	Read	Limit	Margin		
[MHz]	[MHz]	[nW]	[nW]	[nW]		
173.95	212.837	0.0124	2.0000	-1.9876		
FUT Fred	Freq	Read	Limit	Margin		
LUI FICY.	MH <sub>7</sub> ]	[nW]		[nW]		
400.05	354.071	$\frac{1100}{0.0111}$	<u>2 0000</u>	1 0880		
+00.0 <i>J</i>	557.7/1	0.0111	2.0000	-1.7007		
EUT Freg.	Freg.	Read	Limit	Margin		
[MHz]	[MHz]	[nW]	[nW]	[nW]		
440.05	394.984	0.0405	2.0000	-1.9595		
EUT Freq.	Freq.	Read	Limit	Margin		
[MHz]	[MHz]	[nW]	[nW]	[nW]		
479.98	434.908	0.0414	2.0000	-1.9586		

ZACTA

Ver.0.01

TEST SITE CONDITION

DATE	SITE #	WEATGER	TEMPERTURE	HUMIDITY
09/ 02/ 1998	3	CLOUDY	24•	55%
09/03/1998	3	SUNNY	28•	58%
INSTRUMENTATION U	SED			
[*] RECEIVER RADIATED	[ ] R/S ESV [*] KYORITS I	U KNM-5002,KCV-600 F BANDWIDTH	(DET [] 02 (DET [*] [*] 120kHz	QP [] PEAK) QP [] PEAK) [] OTHER
kHz CONDUCTED AVERAGE) [*] AVERAGE) 10kHz PRI AMP 1.2GHz) []	[ ] R/S ESH KYORITSU KI IF BANDW [ ] HP8449H NOT USED	H2 (DE NM-2402 (DET IDTH [] 200Hz 3 (1GHz-26.5GHz)	T [] QP [*] QP [ [] 500Hz [*] ANRITSU	[ ] PEAK [ ] ] PEAK [ ] [ ] 24kHz [*] MH648A (100kHz-
[*] SPECTRUM ANA [] H [] H [*] ARAHRIAGHA)D:	LYZER IP8568B IP8590A ADVANTEST R RESOLUTION	(DET [] ( (DET .3271(100Hz-26.5GH BANDWIDTH	QP [ ] PEAK [ ] PEAK z) (DET	[ ] AVERAGE) [ ] AVERAGE) [*] PEAK [*]
]300kHz	[ ] : VIDEO BAND [ ] 3 [ ] 3	10kHz [] 30kHz WIDTH kHz [] 10kHz 00kHz [*] 1MHz	[*] 100kHZ [] 30kHz [ [] 3MHz	[ ] 120KHz [ ] 100kHz
CONDUCTED:	RESOLUTION	BANDWIDTH		
10kHz	VIDEO BAND	WIDTH	[] IKHZ	
10kHz 3MHz PRI AMP	[ ] ] [ ] 3 [ ] H	100Hz [ ] 300Hz 30kHz [ ] 100kHz P85685A [*] HP844	[ ] 1kHz z [ ] 300kHz 49B [ ] NOT	[ ] 3kHz [ ] [ ] 1MHz [ ] USED
ANTENNAS [* [* [ [ [ [*]	SCHWARZBEC EMCO LOGPE R/S LOOP A ADVANTEST EMCO DOUBL	BBA9106/VHA9103L RIODIC DIPOLE MOD NTENNA HFH2-Z2 (10 LOG SPIRAL ANTENNA E RIDGED GUIDE ANT	E EL 3146 0kHz-30MHz) A MODEL TR1720 TENNA MODEL 31	)5 (1-10GHz) .15 (1-18GHz)
COANIAL CABLE	1 8D-2W 15m			
[* [ ANTENNA LOCATIO	23D-HA 30m   23D-HA 30m N	, 8D-2W 8m [] , 8D-2W 15m [*]	OTHER ( SUCOFLEX 104	m ) 15m
l . [	] 1m CLOSE F ] 10m	ROM EUT [*] 3m METHOD STANDA	METHOD STAND ARD [	)ARD ] OTHER (
) LISN [*]	] CDI 8012-5	0-R-24-BNC [ ] KY0	ORITSU KNW-242	2C
MEMO				

## CONFIGURATION INFORMATION DEVICE INFORMATION

### COMMENT:

NO	EQUIPMENT	COMPAN	MODEL NO.	SERIAL NO.	FCC ID	COMMENT
1	Scanning	<b>X</b> ENWOO	TH-D7A	N/A	K442887111	EUT
2	Baeeeror	<b>₽</b> ENWOO	N/A	N/A	Ŕ/A	Accessor
3	Battery	<b>₽</b> ENWOO	BC-19	N/A	N/A	Accessor
4	Abaadapter	<b>≹</b> ENWOO	N/A	N/A	N/A	¥or
		D				Battery
5	Microphone	KENWOO	SMC-34	N/A	N/A	Charger
		D	•	•		

## CABLES INFORMATION

NO	CABLE	COMPANY	LENGTH	SHIELDED	COMMENT	
a	Microphone	KENWOOD	ŢŵŶ	Unshield	Coiled	
b	Bépfäple	KENWOOD	2.0	<del>®f</del> shield	For	Battery
				ed	Charger	

# SYSTEM CONFIGURATION



### FCC CFR 47 Part 15.121 Design Requirements

## KENWOOD SCANNING RECEIVER FCC ID: K4428871110

This device (FCC ID: K4428871110) is incapable of operating (tuning) or being altered by the user to operate within the frequency bands allocated to the Domestic Cellular Radio Telecommunications Service in part 22 of this chapter (Cellular telephone bands). The TH-D7A (FCC ID: K4428871110) is already designed "not locked" the Cellular Telephone Bands by "PLL circuit" from "CPU".

Therefore, the TH-D7A (FCC ID: K4428871110) is not designed to the ability to receive in the Cellular Telephone Bands if Modification (: Installing parts or replacing parts) are performed by the user.