

TEST REPORT

Ref. Report No.

99-341-036-1

This test report only responds to the tested sample and shall not be reproduced except

Name and address of the applicant

Belco International Co., Ltd. 1001-11, Doksan 1-dong, Kumcheon-ku, Seoul, Korea 153-011

Standard / Test regulation

FCC Part 15, Subpart C

Test result

Pass

Incoming date: July 15, 1999

Test item(s);

Cordless Headset Telephone System (Transmitter Portion of Base System)

Model/type ref.;

CA10

Manufacturer;

Belco International Co., Ltd.

Additional information;

- -Required Authorization : Certification
- -FCC ID.: NYCBE-CA10
- -Note: Test report(verification) on receiver portion of this unit is issued on Ref.Report No. 99-341-036-2.

Issue date : August 4, 1999

in full without written approval of the the Korea Testing Laboratory.

Tested and reported by

Test date: July 31~August 2, 1999

Reviewed by

Soun-Kweon Seol, Senior Engineer

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S. J. Km 3/3

Seok-Jin Kim, EMC Team Leader

KOREA TESTING LABORATORY

TABLE OF CONTENTS

I. GENERAL INFORMATION	3
Grantee Name and Mailing Address	
2. Manufacturer's Name and Mailing Address	
3. Equipment Descriptions	
4. Rules and Regulations	
5. Measuring Procedure	
6. Place of Measurement	
7. Date of Measurement	
. GENERAL REQUIREMENTS OF THE EUT	4
1. Labelling Requirement (Section 15.19 and Section 15.214)	
2. Information to User (Sections 15.21)	
3. Special Accessories (Section 15.27)	
4. Digital Security Code (Section 15.214)	
. CONDUCTED EMISSION MEASUREMENT (Section 15.207)	5 - 8
1. Test Procedure	
2. Photograph for the worst case configuration	
3. Sample Calculation	
4. Measurement Data	
. RADIATED EMISSION MEASUREMENT (Section 15.249)	9 -14
1. Test Procedure	
2. Photograph for the worst case configuration	
3. Sample Calculation	
4. Measurement Data	
. OCCUPIED BANDWITH MEASUREMENT (Section 15.249)	15
TEST FOLUPMENTS LISED FOR FCC COMPLIANCE TESTING	16

. GENERAL INFORMATION

1. Grantee Name and : Belco International Co., Ltd.

Mailing Address 1001-11, Doksan 1-dong, Kumcheon-ku, Seoul

Korea 153-011

2. Manufacturer's Name and : Belco International Co., Ltd

Mailing Address 1001-11, Doksan 1-dong, Kumcheon-ku, Seoul

Korea 153-011

3. Equipment Descriptions

3.1 Operating Frequency : 902.800 MHz ~ 904.750 MHz (40 Channel 50KHz Spacing)

3.2 Type of EmissionFrequency Modulation3.3 Power SupplyDC 9V (AC Adapter)

3.4 Additional Information ;

- PLL Synthesizer : RU0902B14KRB(SAMSUNG)

4. Rules and Regulations : FCC Part 15, Subpart C

5. Measuring Procedure : ANSI C63.4-1992

6. Place of Measurement : Absorber-lined room(3-Meter) of KTL

7. Date of Measurement

7.1 Conducted Emission : August 2, 1999 7.2 Radiated Emission : July 31, 1999

. GENERAL REQUIREMENTS OF THE EUT

1.1	Labelling	Requirement	(Section	15.19	and	Section	15.214))
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This device complies with Part 15 of the FCC Rules. Operation is subject to following two condition: this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Privacy of communication may not be ensured when using this phone. 1.1 Location on Enclosure: Bottom side 1.2 How Applied: By Ink-printing on Adhesive Label 2. Information to User (Section 15.21) The following or similar statements were provided in the manual for user instruction. Please refer page 5 of the attached manual for details. CAUTION: Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 3. Special Accessories (Section 15.27) 3.1 Were the special Accessories provided?] yes, [x] no 3.2 If yes, details for the special accessories are as follows: 3.3 If yes, were the appropriate instructions provided on the first page of the text concerned with the device?] yes, [] no 3.4 Are these accessories provided of the type which can be readily obtained from multiple retail outlets?] yes, [] no And therefore does the manual specify what additional components or accessories are required to used in order to comply with the Rules? 4. Digital Security Code (Section 15.214)

4.1 Was a circuitry for digital security code provided in the cordless telephone system?

[x] yes, [] no

4.2 If yes, refer to the attached statement on the means and procedures used to achieve the required protection.

. CONDUCTED EMISSION MEASUREMENT (Section 15.207)

1. Test Procedure

The base station(EUT) is designed to transmit on one of 40 channels in the band 902.800 to 904.750MHz. Therefore measurements were performed with the equipment operating on three frequencies, which were the top(CH40), middle(CH20), and bottom(CH1) in the band, as per Section 15.31(m).

Conducted emission measurements on the EUT were performed by "AC Power Line Conducted Emissions Testing" procedure as per ANSI C63.4. The EUT was set up on a wooden table 0.8 meters height, 1.0 by 1.5 meters in size, placed in the shielded enclosed with a side of wall of which constituted a vertical conducting surface of 2.2m X 3.1m in size to maintain 40Cm from the rear of EUT

2 LISN's(Line Impedance Stabilization Network, EMCO, 3825/2, 50ohm/50uH) were installed and electrically boned to the conducting ground plane. The EUT was connected to one LISN.

One of two 50ohm output terminals of the LISN was connected to the Spectrum Analyzer(HP, 8566B, 10kHz to 22GHz) with the Quasi-Peak Adapter (HP, 85650A, 10kHz to 1.0GHz) and the other was terminated in 50 ohms. Measurements were again performed after interchanging such a connection oppositely.

The frequency range from 450kHz to 30MHz was examined and the peak values that are within 6dB of the limit would be compared to quasi-peak values using the Quasi-Peak instrument (ROHDE & SCHWARZ, ESH3, 9kHz to 30MHz: Detector Function CISPR Quasi-Peak) or HP Quasi-Peak adapter (85650A, 10kHz to 1.0GHz)

The voltage developed across the 50ohms port in LISN was measured by the Spectrum Analyzer and graphed by the Plotter(HP, 7470A). The 6dB bandwidth of the Spectrum Analyzer and Quasi-Peak Adapter was set to 9kHz with no post detector video filter.

The position of connecting cables and antenna of the EUT was changed to find the worst case configuration during measurements. The maximum emission level from the EUT occurred in such configuration as shown in the following photograph.

2. Photograph for the worst case configuration



3. Sample Calculation

The emission level measured in decibels above one microvolt (dB) was converted into microvolt () as shown in following sample calculation.

For example:

^{*} In case of RG214/RF cable 15Ft, the loss is about 0.17dB at the frequency of 30MHz which is negligible.

4. Measurement Data

- Resolution Bandwidth : <u>x</u> Peak (6dB Bandwidth : 9kHz)

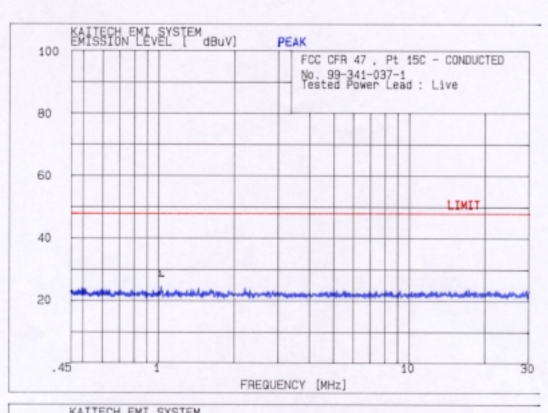
____ CISPR Quasi-Peak (6dB Bandwidth : 9kHz)

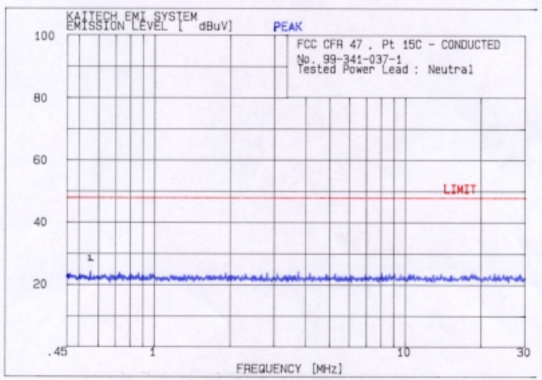
- Measurement channel: <u>CH40</u> (904.750 MHz)

Power	Frequency	Measured V	/alue	Emission I	evel	Limit	(*)	
Lead Tested	(MHz)	Peak Q-Peak (dB)		(dB) ()		()	Margin (dB)	
	1.03	24.7	-	24.7	17.2	250	-23.3	
	-	-	-	-	-	-	-	
Live								
to Ground								
Ground								
	0.56	24.6	-	24.6	17.0	250	-23.4	
	-	-	-	-	-	-	-	
Neutral								
to Ground								
Ground								

Note: The noise floor level of the spectrum analyzer was observed in 22dB. The highest emission level was reported. And refer to measured graphs on next page.

* Margin(dB): Emission Level (dB) - Limit (dB)





. RADIATED EMISSION MEASUREMENT (Section 15.249)

1. Test Procedure

1.1 Preliminary Testing for Reference

The base station(EUT) is designed to transmit on one of 40 channels in the band 902.800 to 904.750MHz. Therefore measurements were performed with the equipment operating on three frequencies, which were the top(CH40), middle(CH20), and bottom(CH1) in the band, as per Section 15.31(m).

Preliminary testing was performed in a KTL absorber-lined room to determine the emission characteristics of the EUT. The EUT was placed on the wooden table which has dimensions of 0.8 meters in height, 1 meter in length and 1.5 meters in width. Receiving antenna(Biconical antenna: 30 to 300MHz, Log-periodic antenna: 200 to 1000MHz or Horn Antenna: 1 to 18GHz) was placed at the distance of 1 meter from the EUT.

An attempt was made to maximize the emission level with the various configurations of the EUT. The position of connecting cables and antenna of the EUT was changed to find the worst case configuration that produces maximum emission level from the EUT while rotating the table and varying antenna height.

Emissions level from the EUT with various configurations were examined on a Spectrum Analyzer connected with a RF amplifier and graphed by a plotter.

1.2 Final Radiated Emission Test at a Absorber-Lined Room

The final measurement of radiated field strength was carried out in a KTL Absorber-Lined Room that was listed up at FCC according to the "Radiated Emissions Testing" procedure specified by ANSI C63.4.

Based on the test results in preliminary test, measurement was made in same test set up and configuration which produced maximum emission level. Receiving antenna was installed at 3-meter distance from the EUT, and was connected to an EMI receiver or spectrum analyzer(for above 1GHz) with a RF amplifier.

Turntable was rotated through 360 degrees and receiving antenna height was varied from 1 to 4 meters above the ground plane to read maximum emission level.

If necessary, the radiated emission measurements could be performed at a closer distance than specified distance to ensure higher accuracy and their results were extrapolated to the specified distance using an inverse linear distance extrapolation factor(20dB/decade) as per Section 15.31(f).

The maximum emission level from the EUT occurred in such configuration as shown in the following photograph.

2. Photograph for the worst case configuration



3. Sample Calculation

The emission level measured in decibels above one microvolt (dB $\,$) was converted into microvolt per meter ($\,$ /m) as shown in following sample calculation.

For example:

Measured Value at 902.8001	MHz 86.2 dB
+ Antenna Factor	29.0 dB
+ Cable Loss	5.7 dB
- Preamplifier	30.0 dB
- Distance Correction Factor *	0.0 dB
= Radiated Emission	90.9 dB /m
(=35	5075.2 /m)

 $[\]ast$ Extrapolated from the measured distance(1.0m) to the specified distance(3m) by an inverse linear distance extrapolation.

4. Measurement Data

4.1 Operating Frequency (Bottom: 902.800MHz, CH1)

: x CISPR Quasi-Peak (6dB Bandwidth : 120kHz for 1GHz below) - Resolution Bandwidth

x Peak (3dB Bandwidth : 1MHz for 1GHz above)

- Measurement Distance : 3 Meter

Frequency	* D.M.	* A.P.	Measured Value	* A.F. + C.L	* A.G.	* D.C.F.	Emis Le		Limit	** Margin
(MHz)			(dB)	(dB)	(dB)	(dB)	(dB /m)	(/m)	(/m)	(dB)
451.40	Q	V	32.6	25.8	-30.0	ı	28.4	26.3	200	-17.6
902.80	Q	Н	86.2	34.7	-30.0	-	90.9	35075.2	50000	-3.1
*** 1354.20	P	V	44.5	32.2	-35.0	-9.5	32.2	40.7	500	-21.8
*** 1805.60	P	V	48.9	35.3	-35.0	-9.5	39.7	96.6	500	-14.3
*** 2257.00	P	Н	**** <40.0	39.3	-35.0	-9.5	<34.8	<55.0	500	<-19.2
*** 2708.40	P	V/H	**** <40.0	40.7	-35.0	-9.5	<36.2	<64.6	500	<-17.8

Note

: Detect Mode (P : Peak, Q : Quasi-Peak, A : Average) Antenna Polarization (H : Horizontal, V : Vertical) D.M.

A.P.: Antenna Polariz A.F.: Antenna Factor Cable Loss
Amplifier Gain
: Distance Correction Factor

D.C.F.

Margin (dB) = Emission Level (dB) - Limit (dB)

*** In the case of these frequencies, the EUT was measured at 1.0m distance for sufficent sensitivity of measurement system.

**** < means less than. The observed spectrum analyzer nois floor level with RF preamplifier was 40.0 dBuV

4.2 Operating Frequency (Middle: 903.750MHz, CH20)

: <u>x</u> CISPR Quasi-Peak (6dB Bandwidth : 120kHz for 1GHz below) - Resolution Bandwidth

x Peak (3dB Bandwidth : 1MHz for 1GHz above)

- Measurement Distance : 3 Meter

Frequency	* D.M.	* A.P.	Measured Value	* A.F. + C.L	* A.G.	* D.C.F.	Emis Le		Limit	** Margin
(MHz)			(dB)	(dB)	(dB)	(dB)	(dB /m)	(/m)	(/m)	(dB)
451.88	Q	V	33.7	25.8	-30.0	-	29.5	29.6	200	-16.5
903.750	Q	Н	86.1	34.7	-30.0	-	90.8	34673.7	50000	-3.2
*** 1355.63	P	V	45.2	32.2	-35.0	-9.5	32.9	44.2	500	-21.1
*** 1807.50	P	V	53.7	35.3	-35.0	-9.5	44.5	167.9	500	-9.5
*** 2259.23	P	V/H	**** <40.0	39.3	-35.0	-9.5	<34.8	<55.0	500	<-19.2
*** 2711.25	P	V/H	**** <40.0	40.7	-35.0	-9.5	<36.2	<64.6	500	<-17.8

Note

: Detect Mode (P : Peak, Q : Quasi-Peak, A : Average) Antenna Polarization (H : Horizontal, V : Vertical) Antenna Factor D.M.

A.P. : A.F. : C.L.: A.G.: D.C.F. Cable Loss

Amplifier Gain
: Distance Correction Factor

Margin (dB) = Emission Level (dB) - Limit (dB)

*** In the case of these frequencies, the EUT was measured at 1.0m distance for sufficent sensitivity of measurement system.

**** < means less than. The observed spectrum analyzer nois floor level with RF preamplifier was $40.0\ dBuV$

4.3 Operating Frequency (Top: 904.750MHz, CH40)

- Resolution Bandwidth : <u>x</u> CISPR Quasi-Peak (6dB Bandwidth : 120kHz for 1GHz below)

x Peak (3dB Bandwidth : 1MHz for 1GHz above)

- Measurement Distance : 3 Meter

Frequency	* D.M.	* A.P.	Measured Value	* A.F. +	* A.G.	* D.C.F.	Emis Le		Limit	** Margin
(MHz)			(dB)	C.L (dB)	(dB)	(dB)	(dB /m)	(/m)	(/m)	(dB)
452.38	Q	V	32.9	25.8	-30.0	-	28.7	27.2	200	-17.3
904.75	Q	Н	86.1	34.7	-30.0	-	90.8	36673.7	50000	-3.2
*** 1357.13	P	V	44.8	32.2	-35.0	-9.5	35.2	42.2	500	-21.5
*** 1809.50	P	V	49.5	35.3	-35.0	-9.5	40.3	103.5	500	-13.7
*** 2261.88	P	V/H	**** <40.0	39.3	-35.0	-9.5	<34.8	<55.0	500	<-19.2
*** 2714.25	P	V/H	**** <40.0	40.7	-35.0	-9.5	<36.2	<64.6	500	<-17.8

Note

A.F.: Antenna Factor C.L.: Cable Loss A.G.: Amplifier Gain

D.C.F. : Distance Correction Factor

Margin (dB) = Emission Level (dB) - Limit (dB)

^{***} In the case of these frequencies, the EUT was measured at 1.0m distance for sufficent sensitivity of measurement system.

^{**** &}lt; means less than. The observed spectrum analyzer nois floor level with RF preamplifier was 40.0 dBuV

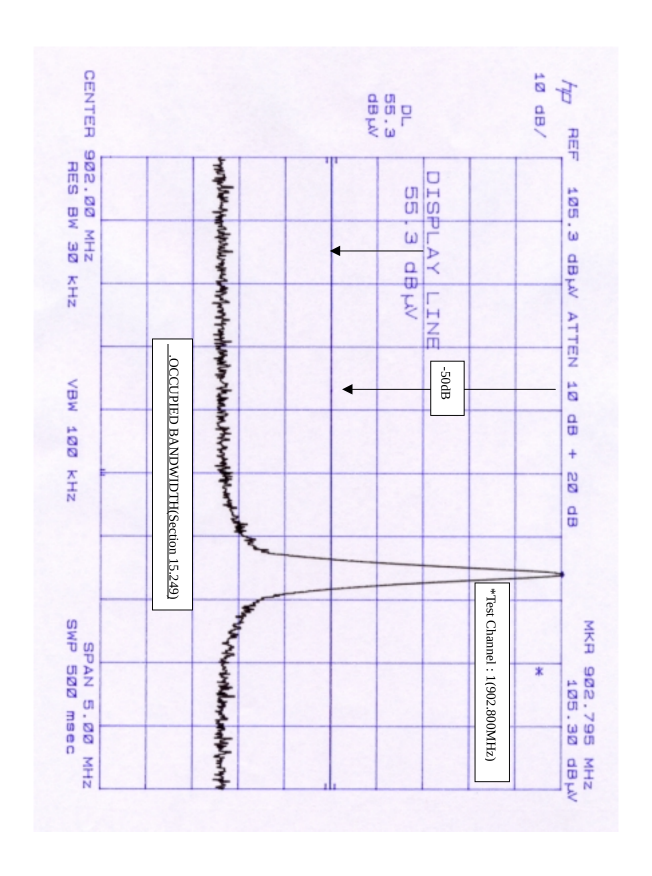
Note;

(1) Fundamental emissions from the intentional radiators were not located within any of frequency bands described in section 15.205(a) listed below;

MHz	MHz	MHz	(GHz		
0.090-0.110		16.42-16.423	399.9	9-410	4.5	5-5.25
0.495-0.505		16.69475-16.695	25	608-614	4	5.35-5.46
2.1735-2.1905		16.80425-16.804	75	960-124	40	7.25-7.75
4.125-4.128		25.5-25.67	1300-142	27	8.025-8.	5
4.17725-4.1775		37.5-38.25		1435-10	626.5	9.0-9.2
4.20725-4.20775		73-74.6		1645.5-	1646.5	9.3-9.5
6.215-6.218		74.8-75.2	1660-171	10	10.6-12.	7
6.26775-6.26825		108-121.94		1718.8-	1722.2	13.25-13.4
6.31175-6.31225		123-138		2200-23	300	14.47-14.5
8.291-8.294		149.9-150.05		2310-23	390	15.35-16.2
8.362-8.366		156.52475-156.52	2525	2483.5-	-2500	17.7-21.4
8.37625-8.38675		156.7-156.9	2655-290	00	22.01-23	3.12
8.41425-8.41475		162.0125-16	57.17	3260-32	267	23.6-24.0
12.29-12.293		167.72-173.2		3332-3	339	31.2-31.8
12.51975-12.5202	5	240-285		3345.8-	-3358	36.43-36.5
12.57675-12.5772	5	322-335.4		3600-4	400	
13.36-13.41						

The field strength of emissions appearing within above frequency bands did not exceed the limits shown in section 15.209. At frequency equal to or less than 1000MHz, compliance with the limits section 15.209 was demonstrated using measurement employing a CISPR quasi-peak detector. Above 1000 MHz, demonstrated based on the average value of the measured emissions.

- (2) If the intentional radiator was operated under the radiated emission limits of the general requirements of section 15.209, it's fundamental emissions were not located in the frequency bands 54-72MHz, 76-88MHz, 174-216MHz, 470-860MHz.
- (3) The level of any unwanted emissions from an intentional radiator did not exceed the level of the fundamental emission.
- (4) Radiated and spurious emissions were checked from 30MHz to 10GHz. And all other emissions not reported on data were more than 20 dB below the permitted level.



. TEST EQUIPMENT USED FOR MEASUREMENTS

Equipment	Model No.	Manufacture	er <u>Serial No.</u>	Effective Cal. Duration			
[x] EMI Receiver (20MHz-1GHz)		ESVS30	R & S	830516/002	06/29/99-06/29/00		
[x] Spectrum Analy (9kHz-26.5GHz)	zer	8563A H. P.		3222A02069	02/10/99-02/10/00		
[x] Spectrum Analy (100Hz-22GHz)	zer	8566B	Н. Р.	3014A07057	05/29/99-05/29/00		
[x] Quasi-Peak Ada (10kHz-1GHz)	pter	85650A H. P.		3107A01511	05/29/99-05/29/00		
[x] RF-Preselector (20Hz-2GHz)		85685A	Н. Р.	3010A01181	05/29/99-05/29/00		
[x] Test Receiver (9kHz-30MHz)		ESH3	R & S	860905/001	06/29/99-06/29/00		
[x] Pre-Amplifier (0.1-3000MHz, 3	Odr)	8347A	Н. Р.	2834A00543	05/29/99-05/29/00		
(x) Pre-Amplifier (1-26.5GHz, 35d)	,	8449B	Н. Р.	3008A00302	06/29/99-06/29/00		
[x] LISN(50, 50 H) (10kHz-100MHz		3825/2	EMCO	9010-1710	-		
[x] LISN(50, 50 H) (10kHz-100MHz	1	3825/2	EMCO	9011-1720	-		
[x] Plotter	,	7470A	Н. Р.	3104A21292	-		
[x] Tuned Dipole A (30MHz-300MH		VHA 9103	Schwarzbeck	-	*		
[x] Tuned Dipole A (300MHz-1GHz)	nt.	UHA 9105	Schwarzbeck	-	*		
[x] Biconical Ant. (30MHz-300MHz		BBA 9106	Schwarzbeck	-	*		
[x] Log Periodic An (200MHz-1GHz)	ıt.	3146 EM	(CO	-	*		
[x] Horn Ant. (1GHz-18GHz)		3115	EMCO	-	*		
[] DC Power Suppl	у	6260B	H.P.	1145A04822	-		
[] Audio Generator		LAV-190 L	EADER	5020297	06/29/99-06/29/00		
[] Volt Meter	3438A	H.P. 17	17A-00613	06/16/99-06/16/00			
[x] Shielded Room (5.0m x 4.5m)		-	SIN-MYUNG	-	-		

^{*} Each set of antennas has been calibrated to ensure correlation with ANSI C63.5 standard. The calibration of antennas is traceable to Korea Standard Research Institute(KSRI).