

#### TEST REPORT

Report Number: 3125508MPK-001 Project Number: 3125508 July 31, 2007

Testing performed on the Advanced Digital Hand Held Scanner Model Number: 0715 FCC ID: ADV0715 to

FCC Part 15, Subpart B

Class: B

for GRE America



A2LA Certificate Number: 1755-01

Test Performed by:
Intertek
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Menlo Park, CA 94025

Test Authorized by:
GRE America
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Belmont, CA 94002

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# **VERIFICATION OF COMPLIANCE Report No. 3125508MPK-001**

Verification is hereby issued to the named APPLICANT and is VALID ONLY for the equipment identified hereon for use under the rules and regulations listed below.

**GRECOM** 

**GRE** America

0715

000015

Advanced Digital Hand Held Scanner

**Equipment Under Test**:

**Trade Name:** 

Model No.:

Serial No.

Applicant:

Contact: Address: Country	Mr. Teru Takahashi 425 Harbor Blvd. Suite B Belmont, CA 94002 USA
Tel. number: Fax number:	650-591-1400 650-591-2001
Applicable Regulation:	FCC Part 15, Subpart B
<b>Equipment Class</b> :	Class B
Date of Test:	July 19-30, 2007
We attest to the accuracy of this report:  David Chernomordik  EMC Technical Manager	Ollie Moyrong EMC Department Manager



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#### 1.0 General Description

#### 1.1 Product Description

The Equipment under Test (EUT) is Advanced Digital Hand Held Scanning Receiver, model 0715.

Please refer to the attached specifications sheets in Appendix A for more details.

A pre-production version of the sample was received on July 10, 2007 in good condition. As declared by the Applicant, it is identical to production units.

#### 1.2 Related Submittal(s) Grants

This is a single application for certification of a scanning receiver.

#### 1.3 Test Methodology

Both conducted (if applicable) and radiated emission measurements were performed according to the procedures in ANSI C63.4 (2003). All radiated measurements were performed in a semi-anechoic chamber. Radiated tests were performed at an antenna to EUT distance of 3 meters, unless stated otherwise in the "Data Section" of this Application.

#### 1.4 Test Facility

The test site and conducted measurement facility used to collect the radiated data is Site 1, a 10 meter semi-anechoic chamber. This test facility and site measurement data have been fully placed on file with the FCC and A2LA accredited.



# 1.5 Summary of Test Results

**Model: 0715 FCC ID: ADV0715** 

TEST	REFERENCE	RESULTS
Radiated Emission	15.109	Complies
AC Line Conducted Emission	15.107	Complies
Antenna Conducted Emission	15.111	Complies
FCC Part 15.121 Requirement	15.121	Complies *

<sup>\*</sup> Refer to file: ADV0715 REPORT FOR FCC RULE PART 15.121



#### 2.0 System Test Configuration

#### 2.1 Justification

The tests were performed according to the test procedure as outlined in CFR47 Part 15.31 and in ANSI C63.4.

For emission testing, the equipment under test (EUT) was configured for testing in a typical fashion (as a customer would normally use it). During testing, all cables were manipulated to produce worst-case emissions.

For the measurements, the EUT is placed on top of a non-conductive table. If the EUT attaches to peripherals, they are connected and operational (as typical as possible).

For radiated emission measurements, the signal is maximized through rotation and placement in the three orthogonal axes. The antenna height and polarization are varied during the search for maximum signal level. The antenna height is varied from 1 to 4 meters. Radiated emissions are taken at three meters unless the signal level is too low for measurement at that distance. If necessary, a pre-amplifier is used and/or the test is conducted at a closer distance. All readings are extrapolated back to the equivalent three-meter reading using inverse scaling with distance if measured at a closer distance.

### 2.2 EUT Exercising Software

The unit was setup to receive continuously to simplify the measurement methodology. Care was taken to ensure proper power supply voltages during testing.

#### 2.3 Mode of Operation

The EUT was tested in two modes:

Test Mode 1: The EUT was set to constantly receive at the low, middle and high channels of each band.

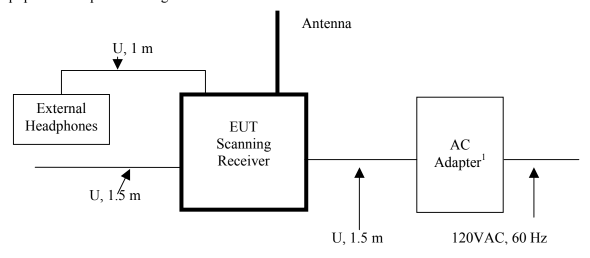
Test Mode 2: The EUT was set to constantly scan all bands.



# 2.4 Support Equipment List and Description

Ī	Item #	Description	Model No.	Serial No.
	1	External headphones	DS	Not Labeled

# 2.5 Equipment Setup Block Diagram



<sup>1</sup> AC adapter: GRE, AC Adapter, Model: RH4-0900400DU

U: Unshielded m: meter



### 2.6 Equipment Modification

Any modifications installed previous to testing by GRE will be incorporated in each production model sold/leased in the United States.

Intertek Testing Services installed no modifications.



#### 3.0 Emission Test Results

AC line conducted emission measurements were performed from 0.15 MHz to 30 MHz. Analyzer resolution is 10 kHz or greater.

Radiated emission measurements and antenna conducted emission measurements were performed from 30 MHz to 8000 MHz. Analyzer resolution is 100 kHz or greater for frequencies from 30 MHz to 1000 MHz, 1 MHz - for frequencies above 1000 MHz.

Preliminary tests were performed to determine the worst-case emission with the EUT tuned to the low, middle and high channels of each band. From these preliminary measurements the EUT was tuned to the frequency with the highest emission and the final scan was performed using the automated test software.

The same procedure was used to determine the worst-case emission level with the EUT setup in scanning mode for each band.

The final recorded data reflects the worst-case result.

A sample calculation and data tables of the emissions are included.

All measurements were performed with peak detection unless otherwise specified.



#### 3.1 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:

```
FS = RA + AF + CF - AG + DF
```

Where FS = Field Strength in  $dB(\mu V/m)$ 

RA = Receiver Amplitude (including preamplifier) in  $dB(\mu V)$ 

CF = Cable Attenuation Factor in dB

AF = Antenna Factor in dB(1/m)

AG = Amplifier Gain in dB

DF = Distance Factor in dB

Assume a receiver reading of 52.0 dB( $\mu$ V) is obtained. The antennas factor of 7.4 dB(1/m) and cable factor of 1.6 dB is added. The amplifier gain of 29 dB is subtracted, giving field strength of 32 dB( $\mu$ V/m). This value in dB( $\mu$ V/m) was converted to its corresponding level in  $\mu$ V/m.

 $RA = 52.0 dB(\mu V)$ 

AF = 7.4 dB(1/m)

CF = 1.6 dB

AG = 29.0 dB

DF = 0 dB

 $FS = 52 + 7.4 + 1.6 - 29.0 + 0 = 32 dB(\mu V/m)$ 

Level in  $\mu V/m = Common Antilogarithm [(32 dB(\mu V/m)/20] = 39.8 \mu V/m$ 



#### 3.2 Radiated Emission Data

Tested By:	David Chernomordik & Krishna K Vemuri
Test Date:	July 30, 2007

Temperature	(°C)	20 °C
Relative Humidity	(%)	50%

The results on the following page(s) were obtained when the device was tested in the condition described in Section 2.

Results: Complies by 13.0 dB



#### 3.2 Test Data (Continued)

### FCC Part 15.109 Class B Radiated Emissions Data

Model: 0715

Test Mode: Receiving at particular channel

Test distance: 3 m

7T 1									
Tuned	L.O.	Antenna	FS	FS Limit	Margin	RA	AG	CF+3 dB	AF
Frequency	requency	Polarization	at 3 m	at 3 m				ext. att.	
MHz	MHz	H/V	$dB(\mu V/m)$	$dB(\mu V/m)$	dB	$dB(\mu V)$	dB	dB	dB(1/m)
25.0	405.8	V	15.5	46.0	-30.5	26.7	31.2	4.3	15.7
39.5	420.3	V	17.4	46.0	-28.6	27.8	31.2	4.3	16.5
54.0	434.8	V	20.6	46.0	-25.4	31.6	31.2	4.3	15.9
108	488.8	V	22.1	46.0	-23.9	32.0	31.2	4.4	16.9
122.5	503.3	V	23.0	46.0	-23.0	32.4	31.2	4.5	17.3
136.99	517.79	V	23.2	46.0	-22.8	32.1	31.2	4.5	17.8
137	517.8	V	23.3	46.0	-22.7	32.2	31.2	4.5	17.8
155.5	536.3	V	20.9	46.0	-25.1	29.8	31.2	4.5	17.8
174	554.8	V	21.5	46.0	-24.5	30.4	31.2	4.5	17.8
216	596.8	V	26.6	46.0	-19.4	34.8	31.2	4.5	18.5
224.99	605.79	V	26.5	46.0	-19.5	34.6	31.2	4.5	18.6
225	605.8	V	26.2	46.0	-19.8	34.3	31.2	4.5	18.6
368.5	749.3	V	19.6	46.0	-26.4	25.9	31.2	4.8	20.1
512	892.8	V	20.9	46.0	-25.1	25.4	31.2	5.0	21.7
764	383.2	V	17.8	46.0	-28.2	28.9	31.2	4.3	15.8
767	386.2	V	18.0	46.0	-28.0	29.2	31.2	4.3	15.7
773	392.2	V	17.7	46.0	-28.3	29.0	31.2	4.3	15.6
776	395.2	V	16.9	46.0	-29.1	28.3	31.2	4.3	15.5
794	413.2	V	17.1	46.0	-28.9	27.9	31.2	4.3	16.1
797	416.2	V	17.5	46.0	-28.5	28.1	31.2	4.3	16.3
803	422.2	V	18.9	46.0	-27.1	29.5	31.2	4.3	16.3
813.5	432.7	V	20.7	46.0	-25.3	31.7	31.2	4.3	15.9
823.9875	443.187	V	22.9	46.0	-23.1	33.5	31.2	4.4	16.2
849	468.2	V	22.4	46.0	-23.6	32.4	31.2	4.4	16.8
859	478.2	V	21.9	46.0	-24.1	31.7	31.2	4.4	17.0
868.9875	488.187	V	21.8	46.0	-24.2	31.7	31.2	4.4	16.9
894	513.2	V	22.0	46.0	-24.0	31.0	31.2	4.5	17.7
917	536.2	V	20.1	46.0	-25.9	29.0	31.2	4.5	17.8
939.9875	559.188	V	22.4	46.0	-23.6	31.2	31.2	4.5	17.9
940	559.2	V	22.5	46.0	-23.5	31.3	31.2	4.5	17.9
950	569.2	V	24.9	46.0	-21.1	33.6	31.2	4.5	18.0
960	579.2	V	25.3	46.0	-20.7	33.8	31.2	4.5	18.2
1240	859.2	V	20.8	46.0	-25.2	25.9	31.2	4.9	21.2
1270	889.2	V	20.5	46.0	-25.5	25.1	31.2	5.0	21.6
1300	919.2	V	21.6	46.0	-24.4	25.8	31.2	5.0	22.0

Notes:

- 1. Negative signs (-) in the Margin column signify levels below the limit.
- 2. All readings below 1 GHz are quasi-peak, above 1 GHz average.
- 3. All other readings not reported are at least 20 dB below the limit.
- 4. For L.O. frequency calculation, see Appendix A

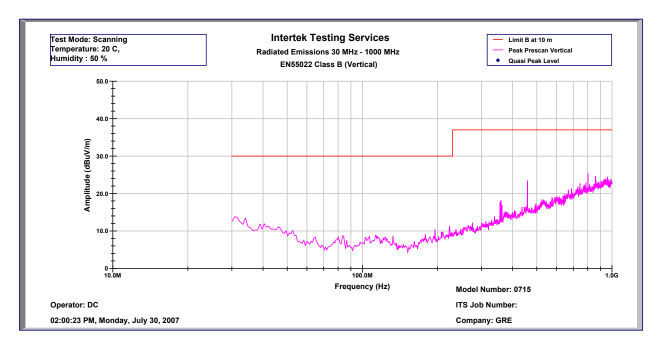


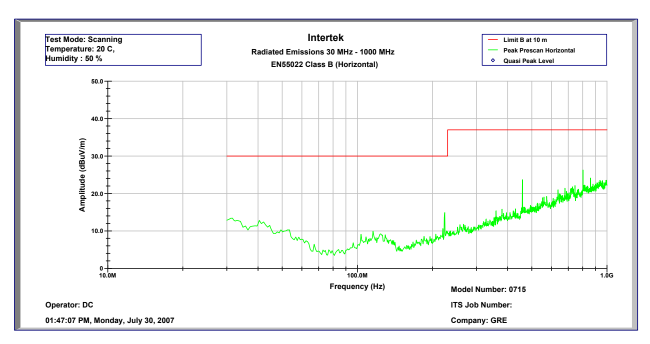
#### 3.2 Test Data (Continued)

Model: 0715

Test Mode: Scanning all channels

Test distance: 10 m







#### 3.3 AC Line Conducted Emission Data

Tested By:	David Chernomordik
Test Date:	July 30, 2007

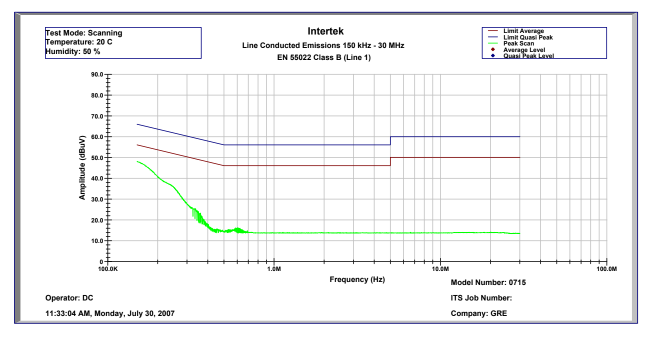
Temperature	(°C)	20 °C
Relative Humidity	(%)	50%

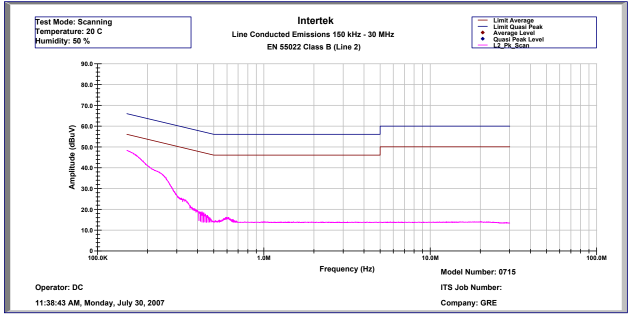
The results on the following page(s) were obtained when the device was tested in the condition described in Section 2.

Results:	Complies by 8.0 dB	
ixcourts.	Complies by 6.0 db	



### 3.3 Test Data (Continued)







### 3.4 Antenna Conducted Emission Data

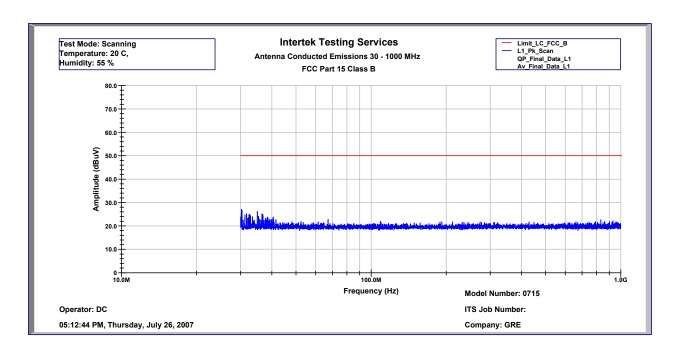
Tested By:	David Chernomordik
Test Date:	July 30, 2007

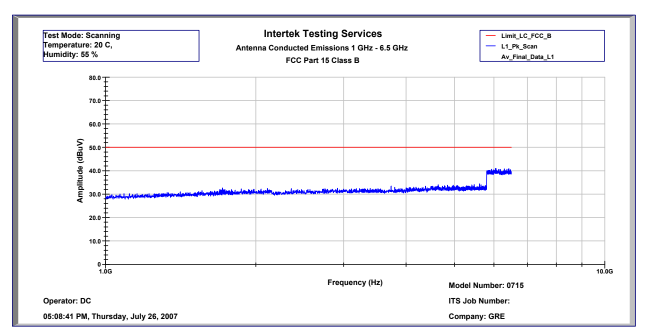
Temperature	(°C)	20 °C
Relative Humidity	(%)	50%

The results on the following page(s) were obtained when the device was tested in the condition described in Section 2.

<b>Results:</b>	Complies by 9.0 dB	
ixcourts.	Complies by 7.0 ab	









# 4.0 List of Test Equipment

Measurement equipment used for emission compliance testing utilized the equipment on the following list

Equipment	Manufacturer	Model/Type	Serial #	Cal Int	Cal Due
Spectrum Analyzer	Rhode-Schwarz	FSP-40	100030	12	9/12/07
RF Filter Section	Hewlett Packard	85460A	3448A00267	12	9/11/07
EMI Receiver	Hewlett Packard	8546A	3710A00373	12	9/11/07
BI-Log Antenna	ARA Inc.	LPB-2513/A	1154	12	8/29/07
LISN	FCC	FCC-LISN-50-50-M-H	2012	12	7/31/07
Pre-Amplifier	Sonoma	11900A	9912A05634	12	8/11/07



Appendix A – Local Oscillator Frequency calculation

### FCC ID: ADV0715

### 1 LOCAL OSC FREQUENCY CALCULATION

-1 MODEL NO. 0715 formula for 1st, 2nd and 3rd Local oscillation frequencies are as follow:

-1 101	IODEL	NO. 0713 formula for	1st, 2nd and 3rd Local oscillation fre		т
RECEIVING	FREQ.	RECEIVING FREQ.	1st LOCAL	2nd LOCAL	3rd LOCAL
BAND	STEP	FR (MHz)	PLL 1 /VCO 1 or VCO 2	PLL 2 /VCO 3	X' TAL
(FR STEP)	(kHz)		(MHz)	(MHz)	(MHz)
VHF Low	10	25.0000 ~ 27.4050	A = (FR + 380.800) / 0.075	2nd Local = 1st IF - 21.4	20.9450
	5	27.4100 ~ 29.7000	= A.xxx (Cut away decimal)		
-	10	29.7100 ~ 49.8300	1st Local = $A \times 0.075$		
	5	49.8350 ~ 54.0000	1st IF = 1st Local - FR		
VHF High	8.33	108.0000 ~ 136.99166		2nd Local = 1st IF - 21.4	20.9450
	5	137.0000 ~ 137.9950			
	12.5	138.0000 ~ 143.9875			
	5	144.0000 ~ 147.9950	FR DENOTES Frequency Received.		
	12.5	148.0000 ~ 150.7875			
	5	150.8000 ~ 150.8450		]	
	7.5	150.8525 ~ 154.4975			
	5	154.5150 ~ 154.6400			
	7.5	154.6500 ~ 156.2550		2nd Local = 1st IF - 21.3975	20.9425
	25	156.2750 ~ 157.4500		2nd Local = 1st IF - 21.4	20.9450
	7.5	157.4700 ~ 161.5725		2nd Local = 1st IF - 21.3975	20.9425
	5	161.6000 ~ 161.9750		2nd Local = 1st IF - 21.4	20.9450
	12.5	162.0000 ~ 174.0000			
	5	216.0025 ~ 224.9950		2nd Local = 1st IF - 21.4025	20.9475
UHF Low	6.25	225.0000 ~ 316.49375		2nd Local = 1st IF - 21.4	20.9450
	"	316.5000 ~ 316.79375	A = (FR + 380.700) / 0.075		
	"	316.8000 ~ 337.89375	A = (FR + 380.800) / 0.075		
	"	337.9000 ~ 338.09375	A = (FR + 380.700) / 0.075		
	"	338.1000 ~ 339.29375	A = (FR + 380.800) / 0.075		
	"	339.3000 ~ 359.49375	A = (FR + 380.700) / 0.075		
	"	359.5000 ~ 379.99375	A = (FR + 380.800) / 0.075		,
	12.5	380.0000 ~ 380.7125	II .		
	"	380.7250 ~ 380.8000	A = (FR + 380.700) / 0.075		
	"	380.8125 ~ 400.0000	A = (FR + 380.800) / 0.075		
		400.0125 ~ 405.9750	A = (FR + 380.700) / 0.075		
_	11	405.9875 ~ 419.9875	A = (FR + 380.800) / 0.075		
	5	420.0000 ~ 450.0000	"		
	6.25	450.00625 ~ 469.99375	<i>II</i>	]	
	12.5	470.0000 ~ 512.0000	II .		
UHF High	3.125	764.0000 ~ 766.996875	A = (FR - 380.800) / 0.075	2nd Local = 1st IF - 21.4	20.9450
<u> </u>	11	773.0000 ~ 775.996875	= A.xxx (Cut away decimal)		
[	11	794.0000 ~ 796.996875	1st Local = A x 0.075	·	
	11	803.0000 ~ 805.996875	1st IF = FR - 1st Local		
ļ [	12.5	806.0000 ~ 823.9875			
	"	849.0000 ~ 868.9875			
	"	894.0000 ~ 939.9875			
				1	
	6.25	940.0000 ~ 960.0000			

### -2 IF FREQUENCY

1st IF: 380.6500 ~ 380.86875Hz

2nd IF: 21.3975MHz/21.4000MHz/21.4025MHz

3rd IF: 455kHZ

# −3 Example

RECEIVING	FREQ.	RECEIVING FREQ.	1st LOCAL	2nd LOCAL	3rd LOCAL
BAND	STEP	FR (MHz)	PLL 1 /VCO 1 or VCO 2	PLL 2 /VCO 3	X' TAL
(FR STEP)	(kHz)		(MHz)	(MHz)	(MHz)
VHF Low	5.0	25.0000	A: 5410.666 = (25.0000 + 380.800) / 0.075	359.350 = 380.750 - 21.4	20.9450
			= 5410.666 (Cut away decimal)		
			1st Local : 405.750 =5410 x 0.075		
			1st IF: 380.750 = 405.750 - 25.0000		1
		40.0000	5610.666 = (40.0000 + 380.800) / 0.075	359.350 = 380.750 - 21.4	20.9450
			= 5610.666 (Cut away decimal)		
			420.750 =5610 × 0.075		
			380.750 = 420.750 - 40.0000		
		54.0000	5797.333 = (54.0000 + 380.800) / 0.075	359.375 = 380.775 - 21.4	20.9450
			= 5797.333 (Cut away decimal)		
			434.775 =5797 x 0.075		
			380.775 = 434.775 - 54.0000		
VHF High	8.33	108.0000	6517.333 = (108.0000 + 380.800) / 0.075	359.375 = 380.775 - 21.4	20.9450
			= 6517.333 (Cut away decimal)		
			488.775 =6517 x 0.075		
•			380.775 = 488.775 - 108.0000		
	7.5	15410000	7132 = (154.1000 + 380.800) / 0.075	359.4025 = 380.800 - 21.3975	20.9425
			= 7132 (Cut away decimal)		
			534.9 =7132 × 0.075		
			380.800 = 534.900 - 154.1000		
	12.5	174.0000	7397.333 = (174.0000 + 380.800) / 0.075	359.375 = 380.775 - 21.4	20.9450
			= 7397.333 (Cut away decimal)		
			554.775 = 7397 × 0.075		
			380.775 = 554.775 - 174.0000		
	5.0	216.0025	7957.366 = (216.0025 + 380.800) / 0.075	359.370 = 380.7725 - 21.4025	20.9475
			= 7957.366 (Cut away decimal)		
			596.775 = 7957 × 0.075		
			380.7725 = 596.775 - 216.0025		
	5.0	225.0000	8077.333 = (225.0000 + 380.800) / 0.075	359.375 = 380.775 - 21.4	20.9450
			= 8077.333 (Cut away decimal)		
ļ			605.775 =8077 x 0.075	·	
			380.775 = 605.775 - 225.0000		

RECEIVING	FREQ.	RECEIVING FREQ.	1st LOCAL	2nd LOCAL	3rd LOCAL
BAND	STEP	FR (MHz)	PLL 1 /VCO 1 or VCO 2	PLL 2 /VCO 3	X' TAL
(FR STEP)	(kHz)		(MHz)	(MHz)	(MHz)
UHF Low	25.0	310.0000	9210.666 = (310.0000 + 380.800) / 0.075	359.350 = 380.750 - 21.4	20.9450
	v		= 9210.666 (Cut away decimal)		
			690.750 =9210 x 0.075		
			380.750 = 690.750 - 310.0000		
	6.25	406.0000	10490.666 = (406.0000 + 380.800) / 0.075	359.350 = 380.750 - 21.4	20.9450
			= 10490.666 (Cut away decimal)		
:			786.750 =10490 × 0.075		
			380.750 = 786.750 - 406.0000		
		446.0000	11024.000 = (446.0000 + 380.800) / 0.075	359.400 = 380.800 - 21.4	20.9450
			= 11024.000 (Cut away decimal)		:
			826.800 =11024 x 0.075		
			380.800 = 826.800 - 446.0000		
		512.0000	11904.000 = (512.0000 + 380.800) / 0.075	359.400 = 380.800 - 21.4	20.9450
·			= 11904.000 (Cut away decimal)		
			892.800 =11904 x 0.075		
			380.800 = 892.800 - 512.0000		
UHF High	3.125	764.0000	5109.333 = (764.0000 - 380.800) / 0.075	359.425 = 380.825 - 21.4	20.9450
			= 5109.333 (Cut away decimal)		
			383.175 =5109 × 0.075		
}			380.825 = 764.000 - 383.175		
	6.25	806.0000	5669.333 = (806.0000 - 380.800) / 0.075	359.425 = 380.825 - 21.4	20.9450
			= 5669.333 (Cut away decimal)		
-			425.175 =5669 x 0.075		
	-		380.825 = 806.000 - 425.175		
		860.0000	6389.333 = (860.0000 - 380.800) / 0.075	359.425 = 380.825 - 21.4	20.9450
			= 6389.333 (Cut away decimal)		
			479.175 =6389 × 0.075		
	-		380.825 = 860.000 - 479.175		
		960.0000	7722.666 = (960.0000 - 380.800) / 0.075	359.450 = 380.850 - 21.4	20.9450
			= 7722.666 (Cut away decimal)		
			579.150 =7722 x 0.075		
	-		380.850 = 806.000 - 579.150		
		12400.0000	11456.000 = (1240.0000 - 380.800) / 0.075	359.400 = 380.800 - 21.4	20.9450
			= 11456.000 (Cut away decimal)		
			859.200 =11456 x 0.075		
	-		380.800 = 1240.000 - 859.200		
		1300.0000	12256.000 = (1300.0000 - 380.800) / 0.075	359.400 = 380.800 - 21.4	20.9450
	-		= 12256.000 (Cut away decimal)		
			919.200 =12256 x 0.075		
		· · · · · · · · · · · · · · · · · · ·	380.800 = 1300.000 - 919.200		



Appendix B - ADV0715 Specification



# GENERAL RESEARCH OF ELECTRONICS, INC.

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SHIBA NO.3 AMEREX BLDG. No. 12-17 MITA 3-CHOME, MINATO-KU TOKYO 108-0073, JAPAN

> Tokyo: June. 27, 2007 Reference No. F07100

### <u>SPECIFICATIONS</u>

SUBJECT: DIGITAL AND ANALOGUE TRIPLE TRUNKING SYSTEM,

VHF/UHF PROGRAMMABLE AM/FM SCANNING RECEIVER WITH SPECTRUM SWEEPER AND SKYWARN, MODEL: 0715

#### 1. GENERAL SPECIFICATIONS

1.1 Working Memory: 1,800 programmed objects using flexible "scannable object" system.

Program and scan conventional channels, trunking talkgroups, limit searches, service searches, and Spectrum Sweeper configurations as "scannable objects" that are created, edited, grouped and scanned

using common user interface conventions.

1.2 Virtual Scanners: 21 Virtual Scanner (V-Scanner) folders, each capable of holding the

entire contents of working memory, for a total storage capacity of

over 37,800 objects.

1.3 Searches 8 preprogrammed dedicated service searches, 1 dedicated limit

search. Any service or limit search can be programmed and

scanned as an object alongside conventional channels and trunking

talkgroups

1.4 Priority Talkgroup and conventional channel priority, selectable priority

sample rate and priority sample during trunking talkgroup call

1.5 Conv. Receive Modes AM, FM, NFM, CTCSS, DCS, P25 NAC

1.6 Trunking Receiver Modes Motorola Type I/II/lii Analog and Digital, GE/Ericsson/MA-COM

EDACS Narrowband, and Wideband, EF Johnson LTR

- Continued -

PRODUCT DEVELOPMENT & MANUFACTURING

1.7	Receiver Design	Triple conversion PLL super-heterodyne  1st IF 380.8 MHz: The 1st LO uses high side of receive frequency range for VHF and UHF Low/T, and low side of receive frequency range for >512 MHz
		2nd IF 21.4 MHz : The second LO uses low side of 1st IF
		3rd IF 455 kHz : The 3rd LO uses the low side of the 2nd IF
1.8	Frequency Range :	VHF Low       25.00000 - 54.00000 MHz         VHF Aircraft       108.00000 - 136.99166 MHz         VHF High       137.00000 - 174.00000 MHz         216.00250 - 299.93750 MHz
		UHF Low/T 300.00000 - 512.00000 MHz
		UHF High 764.00000 - 960.00000 MHz*
)		1240 .00000 - 1300.0000 MHz
*6	Excludes frequencies utilized by the	
	824 – 848.9875 MHz and 869 – 89	•
		SOLO IVII IE
1.9	Service Searches	Marine
		Aircraft
		CB
		FRS/GMRS/MURS/DOT-STAR
		Public Safety
		Aircraft
		Amateur Radio
		Railroad
1.10	Weather Frequencies	162.400, 162.425, 162.450, 162.475, 162.500, 162.525, 162.550 MHz
	Scanning Rate	Approximately 55 channels per second
1.12	Search Rate	Approximately 90 steps per second
1.13	Display	LCD with amber LED backlight, 4 lines of 16 characters each, plus 13 display icons
1.14	Zeromatic	Automatically zeroes receiver on correct frequency during searches
1.15	Audio Output	250 mWatts

1.16 Spectrum Sweeper All Bands: Group 0:25 - 54 MHz Group 1:108 - 136.99166 MHz Group 2:137 - 174 MHz Group 3:216.0025 - 299.9750 MHz Group 4:300 - 405,9875 MHz Group 5:406 - 470 MHz Group 6:470.0125 - 512 MHz Group 7:764.00375-766.996875 MHz 773.00375 -775,998675 MHz 794.00375 -796.996875 MHz 803.00375 - 805.996875 MHz Group 8:806 - 868.9875 MHz\* Group 9:896 - 960, 1240 - 1300 MHz **Public Safety Bands:** Group 0:33,4-46.5 MHz Group 1:151 - 170 MHz Group 2:453 - 467 MHz Group 3:764.00375-766.996875 MHz 773.00375 -775,998675 MHz 794.00375 -796.996875 MHz 803.00375 - 805.996875 MHz Group 4:806-869 MHz\* \*Excludes frequencies utilized by the Cellular Mobile Radiotelephone Service 824 - 848.9875 MHz and 869 - 893.9875 MHz 1.17 Internal Speaker 36 mm 8 ohms dynamic 1.18 Operating Voltage 6 VDC (4 ea. "AA" alkaline, NiCAD or NiMH) - - - - - 1.19 External Power and Charger 9VDC 500 mA regulated power supply 1.20 Dimensions Approximately 2.56(w) x 1.65(d) x 5.71(h) inches. 65 (w) x 42 (d) x 145 (h) mm 1.21 Weight Approximately 8.5 ounces, 240 grams (not including batteries and antenna) 1.22 Included accessories GRE compact helical antenna, owners manual, alkaline battery holder, NiCAD/NiMH battery holder, belt clip 1.23 Memory backup No backup battery required, utilizes non-volatile EEPROM

memory

### 2. ELECTRICAL SPECIFICATIONS

Standard Test Condition

(1) Power source voltage : 6 Volts DC (Battery)

(2) Antenna impedance : 50 Ohms(3) Test temperature : 25 degrees C

(8) Reference audio output : 75m Watts

(9) Audio output load : 8 Ohm resistive load

#### 2.1 FREQUENCY RANGES:

\_ \_ }\_ \_ \_ \_ \_ \_ \_

Frequency Range	Step Size	Default Mode
25.00000 - 26.96000 MHz	10 kHz	AM
26.96500 - 27.40500 MHz	10 kHz	AM
27.41000 - 29.50500 MHz	5 kHz	AM
29.51000 - 29.70000 MHz	5 kHz	FM
29.71000 - 49.83000 MHz	10 kHz	FM
49.83500 - 54.00000 MHz	5 kHz	FM
108.00000 - 136.99166 MHz	8.33 kHz	AM
137.00000 - 137.99500 MHz	5 kHz	FM
138.00000 - 143.98750 MHz	12.5 kHz	FM
144.00000 - 147.99500 MHz	5 kHz	FM
148.00000 - 150.78750 MHz	12.5 kHz	FM
150.80000 - 150.84500 MHz	5 kHz	FM
150.85250 - 154.49750 MHz	7.5 kHz	FM
154.51500 - 154.6400 MHz	5 kHz	FM
154.65000 - 156.2550 MHz	7.5 kHz	FM
156.27500 - 157.4500 MHz	25 kHz	FM
157.47000 - 161.5725 MHz	7.5 kHz	FM
161.60000 - 161.9750 MHz	5 kHz	FM
162.00000 - 174.0000 MHz	12.5 kHz	FM
216.00250 - 219.9975 MHz	5 kHz	FM
220.00000 - 224.9950 MHz	5 kHz	FM
225.00000 - 379.99375 MHz	6.25 kHz	AM
380.00000 - 419.98750 MHz	12.5 kHz	FM
420.00000 - 450.00000 MHz	5 kHz	FM
450.00625 - 469.99375 MHz	6.25 kHz	FM
470.00000 - 512.00000 MHz	12.5 kHz	FM
764.00000 - 766.996875 MHz	3.125 kHz	FM
773.00000 - 775.996875 MHz	3.125 kHz	FM
794.00000 - 796.996875 MHz	3.125 kHz	FM
803.00000 - 805.996875 MHz	3.125 kHz	FM
806.00000 - 823.987500 MHz	12.5 kHz	FM

849.00000 - 868.98750 MHz	12.5 kHz	FM
894.00000 - 901.98750 MHz	12.5 kHz	FM
902.00000 - 928.00000 MHz	12.5 kHz	FM
928.01250 - 939.98750 MHz	12.5 kHz	FM
940.00000 - 960.00000 MHz	6.25 kHz	FM
1240.00000 - 1300.0000 MHz	6.25 kHz	FM

\*Excludes frequencies utilized by the Cellular Mobile Radiotelephone Service:  $824-848.9875\ MHz$  and  $869-893.9875\ MHz$ 

				Nominal	Limit
2.2	Sensitivity :	VHF Low		0.3 μV	<b>1</b> μV
	FM: $(S+N)/N = 20 dB$	VHF Aircraft		0.3 μV	<b>1</b> μ <b>V</b>
	Dev.: 3 kHz at 1 kHz	VHF High	138 -174 MHz	<b>0.5</b> μ <b>V</b>	2 μV
		216.0	025 - 224.975 MHz	<b>0.5</b> μ <b>V</b>	2 μV
		22	5 - 299.99375 MHz	0.5 μV	<b>2</b> μ <b>V</b>
		UHF Low/T	300 - 405.975 MHz	0.8 μV	<b>3</b> μ <b>V</b>
			406 - 512 MHz	0.5 μV	<b>2</b> μ <b>V</b>
		UHF High	764 - 960 MHz	0.7 μV	<b>3</b> μ <b>V</b>
			1240 - 1300 MHz	0.7 μV	<b>4</b> μ <b>V</b>
	• •	VHF Low		1 μV	3 μV
	Mod.: 60% at 1 kHz	VHF Aircraft		1 μV	3 μV
		VHF High	138 - 174 MHz	1.5 μV	5 μV
		216.0	0025 - 299.975 MHz	1.5 μV	5 μV
			.5 - 299.99375 MHz	2 μV	6 μ <b>V</b>
		UHF Low/T	300 - 405.975 MHz	•	10 μV
			406 - 512 MHz	2 μV	6 μV
		UHF High	764 - 960 MHz	•	6 μV
			1240 - 1300 MHz	3 μV	<b>12</b> μ <b>V</b>
2.3	Spectrum sweeper sensitivity :	450 MHz		-60 dBm	–50 dBm
2.4	Data decode sensitivity				
	ED :	ED (GE/Erics	son/MA-COM)	1 μ <b>V</b>	<b>4</b> μV
	4 kHz Dev. at 450, 860 MHz		·	·	·
	MO (Voice channel) :	•	1)	<b>0.5</b> μV	<b>2</b> μ <b>V</b>
	350 Hz Dev. at 174, 450, 860 Mi	Ηz			
	MO (Control channel) :	•	n)	0.8μV	<b>4</b> μV
	4 kHz Dev. at 174, 450, 860 MH	Z			
	LTR :	LTR (EF Johr	nson)	<b>0.5</b> μV	$3 \mu V$
	800 Hz Dev. at 450, 860 MHz				
	WX Alert 1050 Hz tone :			0.3 μV	1 μV
	3 kHz Dev. at 162.4 MHz				
	WX Digital Weather Alert :			0.5 μV	$2 \mu V$
	4 kHz Dev. at 162.4 MHz				

				Nominal	Limit
2.5	CTCSS decode sensitivity 350 Hz Dev. at 450, 860 MH	: Z		<b>0.5</b> μ <b>V</b>	3 μV
2.6	DCS decode sensitivity 350 Hz Dev. at 450, 860 MH	: <b>z</b>		0.5μV	3 μV
2.7	WX alert tone decode range 4 kHz Dev. 2 μV at 162.400		z	1050 ±25 Hz	±40 Hz
2.8	WX alert tone checking time 4 kHz Dev. 2 μV at 162.400		z	6 sec.	4 - 8 sec.
2.9	WX alert sound level at 1 ft.	:		70 dB SPL	60 dB SPL
2.10		:	VHF Low at 41 MHz VHF Aircraft at 124 MHz VHF High at 154.1 MHz Military Air at 310 MHz UHF Low/T at 450 MHz UHF High at 860 MHz 1270 MHz	50 dB 50 dB 50 dB 40 dB 50 dB 80 dB 55 dB	40 dB 40 dB 40 dB 25 dB 40 dB 60 dB 40 dB
	2 <sup>nd</sup> IF image	:	VHF High at 154.1 MHz	50 dB	40 dB
2.11	Attenuator	:	VHF Low at 41 MHz VHF Aircraft at 124 MHz VHF High at 154.1 MHz UHF Low/T at 450 MHz UHF High at 860 MHz at 1270 MHz	20 dB 20 dB 20 dB 18 dB 15 dB 13 dB	17 – 24 dB 17 – 24 dB 17 – 24 dB 10 – 20 dB 8– 20 dB 8 – 18 dB
2.12	Squelch sensitivity (Band cer	nter	).		
	Threshold Tight: (S+N)/N	:	AM/FM AM FM	0.5 μV 20 dB 25 dB	2 μV 10 dB 15 dB
2.13	Selectivity				
	AM 25 – 27.995 MHz	:	−6 dB −50 dB	±4 kHz ±6 kHz	>±2.5 kHz <±12 kHz
	Other frequency	:	–6 dB –50 dB	±7 kHz ±13 kHz	>±4.5 kHz <±25 kHz
2.14	Spurious rejection (Except Primary image)	;	VHF High at 154.1 MHz	40 dB	30 dB

			Nominal	Limit
2.15	IF rejection ratio :	380.8 MHz at 154.1 MHz 21.4 MHz at 154.1 MHz Fr : 225 – 300 MHz 300 – 405.975 MHz	60 dB 100 dB 30 dB 10 dB	40 dB 80 dB not specified not specified
2.16	Acceptable radio frequency : displacement at EIA RS-204D		±6 kHz	±3 kHz
2.17	Signal meter indicating	Full level (	-96 dBm -9	94 dBm98 dBm
2.18	Signal to noise ratio : AM/FM RF: 100 μV Dev.: 3 kHz at 1 kHz Mod. 60% at 1 kHz	VHF Low VHF Aircraft VHF High 138 -174 MHz 216.0025 – 299.975 MHz UHF Low/T 300 - 512 MHz UHF High 764 – 960 MHz 1240 – 1300 MHz	40 dB 40 dB 40 dB 40 dB 35 dB 35 dB 35 dB	30 dB 30 dB 30 dB 30 dB 25 dB 25 dB 25 dB
2.19	Residual noise : Vol. min. and Squelched		1 mV	3 mV
2.20	Scanning rate without trunking:	138 – 147.9 MHz (in 100kHz: Intervals)	55 ch/sec.	45 – 66 ch/sec.
2.21	Search rate :	at 425.000 – 430.000MHz 9	0 steps/sec. 8	30 – 100 steps/sec.
2.22	Spectrum Sweeper Time : One active signal present above threshold	Public safety band All bands, default groups All bands, all groups	<0.75 sec. <2.0 sec. <6.0 sec.	0.825 sec. 2.50 sec. 6.5 sec.
2.23	Scan and Search delay time :	User programmable, default	2 sec.	1- 3 sec
2.24	Audio output (T.H.D. 10 %) : 8 Ohms R Load, 1 kHz	RF input: 100 μV at 154.1 MHz	170 m Watt	s 140 m Watts
2.25	T.H.D. at 50 m Watt	RF input: 100 μV at 154.1 MHz	1 %	5%
2.26	Audio max. power : 8 Ohm internal speaker 32 Ohm at headphone mono/s		250 m Watts 7/12.5 m Wat	
2.27	Audio frequency response at : -6 dB	RF input: 100 μV at 154.1 MHz	300 Hz 2.0 kHz	200 – 400 Hz 1.5 – 3.0 kHz

			Nominal	Limit
2.28	Intermediate frequency	: 1 <sup>st</sup> 380.8 MHz 2 <sup>nd</sup> 21.4 MHz 3 <sup>rd</sup> 455 kHz		
2.29	Current drain at 9 Volts 8 Ohm internal speaker at 154.1 MH	: Vol. Max. Squelch	220 mA 130 mA	260 mA 150 mA
2.30	Charging current at 9 VDC Note : This specification is o	: btained using 9 VDC without the sca	150 mA inner on after t	100 – 200 mA ten hours.
2.31	Charging time	: NiMH(2300 mA/h) : NiCd	16 hours 8 hours	Not specified Not specified
2.32	Battery life at continuous ope Alkaline Battery Ni-MH Battery (2300 mA/h) Note: Test condition LCD Back light, Ke EIAJ CP-2905 (1-4	: ) y Back light ,tri-color LED off ,	12 Hours 15 Hours	Not specified Not specified
2.33	Birdies and step frequency when search	:		Not specified
2.34	Filter	: Saw filter for 380.8 MHz, Monoli and ceramic filter for 455 kHz	ithic crystal filt	er for 21.4 MHz
2.35	Antenna impedance	: 50 Ohms		
2.36	Temperature range	: Test to specification between:	+18°C - +35	degree C
		Operate (Need not meet spec.:	-10 °C - +60	degree C
2.37	Low BATT indicator when battery icon is flashes	•		- 4.3 V - 4.3 V
3. OPERATING CONTROLS AND CONNECTIONS				
3.1	Volume control with power sv	vitch		
3.2	Squelch control			
3.3	Keyboard (34 keys):	FUNCtion 1-3, Five Way Pushbutto SEL), FUNCtion, Light/key-lock, MA SEARCH, ATT, PRiority, FAV, WX/S	Nual, SCAN, 1	TUNE,

L/OUT ENTer, PauSE, 1, ABC/2, DEF/3, GHI/4, JKL/5, MNO/6, PQRS/7, TUV/8, WXYZ/9, CL, 0 and • /DELAY

3.4 LCD display: 16 characters x 4 lines and 8 icons
Frequency, Mode, CH Bank, Text, Squelch, Signal meter, Battery low, up/down ...

F, T, G, A, S, ▲, ▼. ■ ■ ■ ...... icons

- 3.5 BNC type antenna connector
- 3.6 Earphone jack (D = 3.5 mm stereo)
- 3.7 External power jack and charge jack(type -"C")
- 3.8 PC Interface and Clone jack (D = 3.5 mm stereo)
- 3.9 Battery compartment
- 4. Major Features:
- 4.1 **Upgradeable CPU and DSP Firmware** your customers can easily keep their radios current with software enhancements as they become available with free upgrades from www.greamerica.com!
- 4.2 Intuitive "Object Oriented" User Interface Design is designed for ease of use, yet powerful enough to satisfy the most sophisticated experts. Common data entry, browsing and control methods are used for non-trunked conventional channels, trunking talkgroups, search configurations and Spectrum Sweeper setups. The radio grows with your customers they can start out with a small, easy to manage configuration, then expand it whenever your customers need to.
- 4.3 Menu Driven Programming With Context Sensitive Help Each menu item provides a few lines of help text that provide assistance with programming and using the scanner.
- 4.4 Powerful and Flexible Scan List Functionality allows your customers to arrange, group and scan objects according to their preference.
- 4.5 Flexible Free-Form Memory Organization memory is assigned as objects are created using a sophisticated internal file management system. Your customers are not constrained to traditional bank/channel scanner memory layouts. No memory is wasted as a result of bank/channel programming constraints. The scanner has sufficient main memory capacity to store over 1,800 conventional channels, trunking talkgroups, search configurations and Spectrum Sweeper objects in any combination, providing ample capacity for more sophisticated hobbyists and professionals while keeping the database size manageable for beginners.
- 4.6 GRE's Exclusive V-Scanner Technology Allows your customers to save complete radio configurations within the radio, for recall into main memory as needed in the field. This is similar to having a laptop computer and programming software available anytime. Your customers can use V-Scanners to store configurations for different geographical areas or usage styles. Twenty-one

- V-Scanner Folders are provided, each capable of storing over 1,800 objects. Total memory capacity of main memory combined with V-Scanners is over 37,800 objects!
- 4.7 **SKYWARN Storm Spotter Functionality** Provides instant, one button access to frequencies used by storm spotter networks. Your customers can monitor storm conditions as they occur, and become aware of dangerous conditions before the media or emergency management officials are able to announce them to the general public.
- 4.8 SAME and All Hazards Weather Alerting GRE's 0715 Advanced Digital Scanner can operate in dedicated SAME weather alerting mode, and afert your customers to severe weather and other hazards in the specific area(s) that they select, or, the scanner can check local NOAA weather frequencies periodically, even while scanning, and afert your customers when an All Hazards alert occurs.
- 4.9 Multi-System Trunking Scans most common trunked radio system signaling formats, including Motorola, EDACS, LTR and P25 trunked radio networks. Talkgroup and individual call monitoring is supported.
- 4.10 **GRE's Exclusive Automatic Adaptive Digital Tracking** When monitoring Motorola and P25 digital systems, instantly adapts the digital decoder to the digital modulation format of the transmitted signal, then analyzes the signal hundreds of times each second and adapts to any subtle changes caused by multipath or fading. No cumbersome manual adjustments are required.
- 4.11 GRE's Exclusive Digital AGC instantly compensates for low user audio levels that are very common on digital systems. The radio is easier to listen to, and provides your customers with a more enjoyable scanning experience.
- 4.12 The Best Subaudible Squelch Decoder in the Scanning Industry CTCSS and DCS subaudible squelch coding is processed by the same powerful DSP chip that is used for P25 digital decoding. Provides fast and reliable decoding of subaudible squelch signaling with squelch tail elimination.
- 4.13 Powerful Spectrum Sweeper Quickly sweeps the scanner's frequency ranges for transmissions from nearby transmitters.
- 4.14 P25 NAC Functionality Much like CTCSS and DCS with analog signals, P25 Network Access Code (NAC) is used to provide selective squelch operation on conventional digital channels. GRE's #0501 Advanced Digital Scanner will detect the NAC that is being used on a P25 conventional digital channel, and allow your customers to program NAC codes to block transmissions that do not have a matching NAC, including analog traffic on the same frequency!
- 4.15 Exclusive ALERT LED Programmable tri-color LED can be configured to illuminate or flash when certain objects are active. Eight user-defined colors and brightness levels can be specified from thousands of possible combinations. Provides visual alerts when certain channels are active, e.g., blue can be used to signal activity on a primary police channel, red for fire, etc.

- 4.16 **Audible alarms** Programmable audible alarms can be configured to sound when certain objects are active. Can be used in conjunction with, or separately from, the ALERT LED described above.
- 4.17 High Speed PC Interface uses GRE's 30-3290 USB cable in full duplex mode at 6 times the speed of previous scanner models for PC transfer and 8 times the speed of previous models for radio-to-radio cloning.
- 4.18 Real-time Signal Strength Indicator shows relative strength of received signals.
- 4.19 Sleek, Compact Case Design with Large Speaker is designed for one-handed operation and ease of use.

GENERAL RESEARCH OF ELECTRONICS, INC.