

15 GMRS / 7 FRS Channels

142 Privacy Codes (CTCSS Tone

GMR3689-2CK/GMR3699-2CK

Power Boost Button for

Auto Channel Change Call

Maximum Range

Battery Charger

Channel Monitor

Channel Scan

Group Scan

Keypad Lock

NOAA Emergency

Weather Channels

Emergency Weather Alert

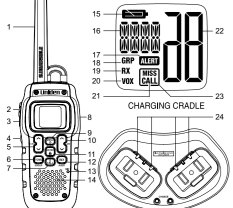
· Battery Level Meter

All Call

- and DCS Code)
- Up to 36 Mile Range*
- Internal VOX Circuitry Submersible design
- Direct Call
- 143 Group Codes
- Silent Mode
- 10 Selectable Call/Ring Tone Alerts
- Backlit LCD Display Roger Been
- Vibrate Reminder (GMR3699 Only)

- GMR3689-2CK/GMR3699-2CK (General Mobile Radio Service) waterproof radio. This lightweight, friends, hiking, skiing, outdoors, or in a neighborhood watch for vital communication - even
- Your radio complies with JIS7 water-resistant standards, which means the radio can be submerged in 1.0 meters of water for 30 minutes without damage.
- After your radio is submerged in water, you might
- notice that the sound is distorted. This is because there is still water remaining in and around the speaker and microphone. Just shake the radio to clear excess water, and the sound should return to normal.

Note: If your radio is exposed to salt water, clean vour radio thoroughly with fresh water, and dry it



*Range may vary depending on environmental and/or topographical conditions.

LIQUID CRYSTAL DISPLAY

GMR3689-2CK/GMR3699-2CK RADIO

- PTT (Push-To-Talk) Button Power Boost Button
- Monitor Button Channel Up/Down Kev
- Tone/Group Key D-call Key
- Headset Jack
- Menu/Power kev

12 Weather/Alert Key

- 10 Volume Up/Down key 11 Enter/Lock Kev
- 13 Microphone 14 Speaker
 - 15 Battery Level Indicator 16 Sub Code Indicator
- 17 Alert Indicator
 - 18 Group Indicator 19 Receive Indicator
 - 20 VOX Indicator 21 Call Indicator
 - 22 Channel Indicator
 - 23 Missed Call Indicator 24 Charging Contacts

palm-sized, radio is a state-of-the-art device, equipped with many valuable features. Use it at sporting events, to stay in contact with family and

outside by the pool!

Congratulations on your purchase of the Uniden

1) Make sure the radio is off.

- The radio will only meet this rating if fully assembled and all rubber seals and the iack cover is well maintained and correctly fitted. This means that the Headset plug is not inserted, and the Headset jack cover and the battery pack are attached and securely fastened.

before turning it on.

PACKAGE CONTENTS

Your package contains two radios, two rechargeable NiMH battery packs (#BP38), one AC adapter (#AD-314), one charging cradle (#RC1282), two belt clips and this reference guide. You can operate the unit using the rechargeable NiMH battery pack. To order the following optional accessories, visit our

web site @www.uniden.com or call 1-800-554-3988 during business hours. Use only Uniden accessories.

- NiMH Battery Pack #BP38
- Charging Cradle #RC1282 VOX Headset - #ZA-133
- AC Adapter #AD-314

GMRS LICENSE

The radio operates on the General Mobile Radio Service (GMRS) frequencies when using Channels 1-7 and channels 15-22. You must have a GMRS license issued by the Federal Communications Commission to legally use these channels. For licensing information and application forms, visit the FCC online at: www. fcc.gov/wtb/uls or call the FCC hotline at 1-800-418-3676. If you have any questions, you can contact the FCC direct at 1-888-225-5322. No license is required for operation on channels

8-14 or operation on any channel in Canada.

Using the Charging Cradle

INSTALL THE BATTERY Your radio uses a supplied NiMH battery pack.

To install the NiMH battery pack:

up the battery cover.

- Turn the screw holding the battery compartment counterclockwise with a screwdriver, and hold
- 3) Put the NiMH battery pack in the battery compartment applying the battery contacts to the lower charge contacts. Be sure to follow the instructions written on the battery pack's label Installing the battery pack incorrectly will prevent the unit from operating.
- Before placing the battery cover back on the radio, check the rubber seal around the battery compartment and the ribbon of the battery pack: make sure that the seal is in good condition and that there is no foreign matter under the seal.
- 5) Replace the battery compartment door. Tighten the screws securely

Note: If the rubber seal appears worn, nicked, or dried out, replacement seals are available from www.uniden.com or call 1-800-554-3988 during business hours.

USING A HEADSET

You can use a headset (#ZA-133) for more private communications. To use a headset, lift the rubber cover from over the headset jack, then plug in the

Important: Your radio is not submersible or waterproof when using a headset jack. When you remove the headset, be sure to fully press the jack cover into place to restore its waterproof capability.

USING THE RADIO BATTERY LEVEL AND LOW BATTERY ALERT

This radio has a battery level meter that indicates the status of the batteries. When the battery level i low, the battery level meter icon flashes and then **BATT** appears after 30 seconds. Recharge the NiMH battery pack immediately.

Warning! To avoid the risk of personal injury or property damage from fire or electrical shock, only use the Uniden accessories specifically designated for this product.

CHARGING THE RADIO

Your radio includes charging cradle and rechargeable battery packs. Follow these instructions to recharge the radios in a charging Make sure to turn the radio OFF before placing

the radio in the charging cradle.

1) Connect the adapter's plug to DC IN 9V jack of the charging cradle and plug the other end into

- an AC outlet. Set the charging cradle on the desk or tabletop
- and place the radio in the charging cradle with the keypad facing forward. 3) Make sure that the LED illuminates. Charge the

 Charge time may vary depending on the battery life remaining.

battery pack for 16 hours and remove the radio

from the charging cradle after charging.

For fastest charging, turn off the radio before

Warrning!:

- The charging cradle is not waterproof. If the charging cradle falls into water, unplug it before attempting to remove it from the water. Allow the cradle to dry completely before reconnecting the
- Wipe off dirt or shake water from your radio before placing in the charging cradle if your radio is soiled or wet.

USING THE RADIO

In order to get the most out of your new radio, read this reference guide completely before attempting to operate the unit.

Turning the Radio On and Adjusting the Volume

-) Press and hold the **MENU**/ to turn the radio
- 2) To change the volume level, press the VO ∧ or ∨ to increase or decrease the volume level then press ENTER/ A
- 3) Press and hold the **MENU**/ to turn the radio

Choosing a Channel

Your radio has 22 channels and 142 Privacy codes you can use to talk to others. In order to speak to someone, both your radios must be set to the same channel and Privacy code.

To choose a channel:

Press **CH** \(\Lambda\) or \(\nabla\) to increase or decrease the channel number displayed.

CH \(\Lambda \) or \(\mathbf{V} \), then repeatedly press and hold $CH \land or \lor for more than 1 second.$ Note: Channels 1-7 and 15-22 have a typical range

To change the channel continuously, press

of up to 36 miles by pressing the **Power Boost**. HI is displayed when you select a GMRS channel, and LO is displayed when you select a FRS channel.

SETTING UP GROUP MODE

In order to use Group Mode you need to initialize a couple of settings in your radio:

- · Set the radio to Group Mode
- Set a Group Code
- · Set a Unit Number
- Set a "Nickname"

Setting the Radio to Group Mode

To set the radio to Group Mode, which enables Direct Call, Auto Channel Change and All Call, press and hold TONE/GROUP for 2 seconds. The radio displays GRP and group code.

Note: In group mode, you cannot receive transmissions from other radios unless they are also set to the same channel and group code.

Setting the Group Code

Set the group code for your radio group from 0-142. Everyone in your group must select the same group code in order to communicate with each other.

- 1) Tap TONE/GROUP in group mode. Press **CH** ∧ or ∨ to select the group number.
- 2) Press ENTER/ a or TONE/GROUP to return to normal operation.

Setting the Unit Number

Each radio in your group needs to be set to a unique unit number, from 1-16.

- 1) Press **MENU**/ **O**. Advance through the menu until UNIT appears, and then press ENTER/ The current unit number flashes.
- 2) Press **CH** \(\Lambda\) or \(\nabla\) to select the desired unit number.
- 3) Press ENTER/ to continue to the next section.

Setting Your Nickname

Your nickname appears on other units' displays when you make a All Call or direct call. This is also the name that appears on other radio displays when someone wants to make a direct call to you. When no nickname is set, the unit number appears.

1) Press MENU/ . Advance through the menu. until UNIT appears, and then press ENTER/ The current unit number flashes, then tap ENTER/ . The radio displays n (or your current nickname) with the first place in the nickname flashing.

2) Press **CH** \wedge or \vee to select the letter, then ENTER/ to advance to the next letter until you have entered your nickname.

3) Press **MENU**/ to confirm the setting and exit the menu.

Using Group Mode

Group mode lets you make direct calls to other people in your group without alerting the entire group and also lets you quickly change everyone in your group to another channel from a single radio. Before using group mode, follow the instructions in "Setting Up Group Mode" on every radio in your group. Then, to record the unit ID and everyone's nickname in every radio, send a call to "All" from each radio one time (see "Sending a Direct Call").

Sending a Direct Call

Direct Call lets you call everyone in your group at once, or call a single person in your group without anyone else in the group knowing. It is like a "speed dial" directly to the person(s) you want to

To call everyone in your group, press **D** CALL in group mode. The radio flashes ALL. Then, press **D CALL** or **ENTER/ .** Everyone in your group receives a call "chirp" for about 3 seconds. When the chirp ends, begin your conversation.

Note: When you make a direct call to "all." your radio also sends out your nickname or ID so that it will show up in the call list for everyone in your

To call one person in your group, without having other people know, press **D** CALL in group mode. Then, use $CH \land$ or \lor to select the person you want to call and press D CALL or ENTER/ . Your radio sounds tones for 3 seconds as it sends the call. When the selected person answers, you can begin your conversation. You can silence the call tones at any time by pressing PTT or Power

Your conversation remains private between you and the person you called until 15 seconds after your last conversation. Then, your radio automatically exits private mode.

Auto Channel Change lets you easily coordinate a

channel change for everyone in your group. You a lot of interference on your current channel. Or. you can use this feature to change from a lowa low-power channel if you need longer battery

To start an auto channel change, on any radio in the group tap **MENU**/**O**. Advance through the menu until CHCX appears, then press ENTER/ The current channel flashes. Use **CH** \(\strict{\text{V}}\) or \(\strict{\text{V}}\) to select the target channel. You can check whether the selected channel is clear. Then press D CALL or ENTER/♠.

Your radio chirps for about 10 seconds while it sends out the channel change signal. As each radio receives the channel change signal, it chirps once, then changes to the new channel.

we recommend you:

- signal by raising the radio over your head to
- move to be sure no one was left behind. If you missed someone, return to the previous channel and issue the signal again.

USING THE RADIO IN STANDARD MODE

Use the radio in standard (not group) mode when you need to be able to communicate with radios that do not have the group feature.

Choosing a Privacy Code

You can select a Privacy Code from 1-142 for each channel. oFF (OFF) indicates no Privacy code selected and your radio can receive a signal regardless of the code settings of the transmitting

- 1) Press TONE/GROUP. The Privacy code indicator flashes. 2) Press **CH** \wedge or \vee to increase or decrease the
- code. You can also select oFF. 3) Press ENTER/ a or TONE/GROUP to return to normal operation.

Note: Only tones 1-38 are standard across radio brands. Other settings might differ from brand to brand. See the specifications for the specific tones used for each setting.

Channel Scan Feature

Your radio has a channel scan feature that lets you easily scan all 22 channels. When an active 2-second delay, the radio resumes scanning.

To turn on channel scan:

Press MENU/ . The radio displays SCAN, and then press **ENTER/ .** The channel number changes as the radio rapidly cycles through the channels.

To turn off channel scan:

Press MENU/O, PTT, Power boost, D CALL or WX/ALERT.

Talking on Your Radio

To talk to others using the radio:

in a clear, normal voice about 2-3 inches away from the microphone. While you transmit, TXHI or **TXLO** appears on the display according to the type of channel. To avoid cutting off the first part of your transmission, pause slightly after pressing **PTT** or **Power boost** before you start 2) When you finish speaking, release *PTT* or

1) Press and hold **PTT** or **Power boost** and speak

Power boost. You can now receive incoming calls. While receiving, RX appears on the

- When you press Power boost, **BOOS** appear on the display. The radio transmits at maximum power when a GMRS channel is selected.
- If **Power boost**, **PTT** or VOX is continuously returns to the previous mode. used, 1 minute after you start using the feature the transmission stops and you hear a timeout error tone.

Your radio lets you listen for weak signals on the current channel at the press of a key

To turn on the Monitor Mode:

Monitor Mode Feature

- For brief listening, press MON. MON appears and RX flashes.
- Press and hold MON for 2 seconds until two beeps sound for continuous listening. The receiver circuit stays open, so you hear both the noise and weak signals.

To turn off Monitor Mode:

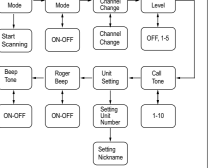
and RX disappear.

Press **MON** to return to the previous mode. **MON**

Navigating through the Normal Menu To access the advanced features of your radio has

a Menu function. In order to use Auto Channel Change, you need to set your radio to Group

Auto VOX



- 1) To enter the menu, press MENU/ **6**.
- 2) Additional presses of MENU/ d advances you through the menu. After the last menu item, the radio exits to the previous mode. 3) Other ways to exit the Menu function are:
- a. Press PTT. Power boost. MON. D CALL. WX/ALERT or TONE/GROUP. b. Wait 10 seconds until the radio automatically

Setting Silent Mode

When you turn on the silent mode, all incoming calls are muted: the radio flashes the display backlight, the channel indicator, SLNT and CALL to alert you to an incoming call. If you do not respond to the call within 15 seconds, the backlight turns off. The GMR3699 will also vibrate to remind vou that you missed a call. Silent mode is disabled for 15 seconds when you transmit, receive, or press any other button.

To set the silent mode:

- 1) Enter the menu. Advance through the menu until the **SLNT** appears, then press **ENTER**/ **a**. The current setting flashes.

Note: To prevent unwanted silent alerts, be sure to use a Privacy code or group code whenever you use the Silent mode feature. You can hear the received voice when you turn on

channel scan and an active channel is detected even during silent mode.

Missed Call Alerts

If you receive an incoming call while silent mode is on and do not respond, the radio will turn on the Missed Call icon. If you are using the Group Mode,

The GMR3699 will additionally remind you of a missed call by vibrating every minute after the call for 3 minutes.

the radio will also indicate the person who made the

Voice Operated Transmission

Your radio is equipped with a user selectable Voice Operated Transmitter (VOX) that can be used for automatic voice transmissions. The VOX feature is designed to be used with a headset with a microphone. Transmission is initiated by speaking into the remote microphone instead of pushing the PTT and Power boost button.

To select the VOX level: Enter the Menu. Advance through the Menu until

- the **VOX** appears on the display, then press ENTER/ . The current level (OFF, 1-5) flashes Level oF (OFF) disables VOX, while levels 1-5 set the sensitivity of the VOX circuit 2) Press either the **CH** \wedge or \vee key to the desired
- level 1 for increased sensitivity to voice in normally quiet environments, and use a higher level to reduce undesired activation in very noisy environments.

Transmitting a Call Tone

Your radio is equipped with 10 selectable call tones that are transmitted when you press **D** CALL in standard mode. The selected tone will be also heard when someone places a direct call to you

To select a call tone:

- Enter the menu. Advance through the menu until CALL appears, then press ENTER/A. The current call tone number (1-10) flashes.
- Press CH \(\Lambda \) or \(\V \) to increase or decrease the number to the desired call tone. Each tone will be heard through the speaker. Then press **ENTER/**

To transmit the selected call tone, press **D CALL**. The selected tone is transmitted for a fixed length of time. Call Tone is cancelled if you press **PTT** or Power boost.

of transmission (both PTT and VOX transmission) You can hear the roger beep can be heard through

Advance through the menu until **RGR** appears, then press ENTER/ . The current setting flashes.

Roger beep is a beep that is sent to notify the end

the speaker when both roger beep and Beep Tone are on. When roger beep is on and Beep Tone is off, you do not hear the roger beep, but it is transmitted to your party. To adjusting the roger beep, enter **MENU/ .**

channel is detected, the radio pauses on that channel until the channel is clear. Then after a Pressing **PTT** or **Power boost** while the scan is paused on a channel lets you transmit on that

To ensure all radios make it to the new channel Make sure vou are in an open environment.

where the radio will get the best range. Optimize range during the channel change

give the best possible height.

Do a "roll call" on the new channel after the

Automatically Changing Channels

might want to do this when you find you are getting power channel (8-14) to one of the high-powered channels (1-7, 15-22) if you need more range (or to

To turn OFF roger beep:

Press CH V to display oF, then press ENTER/A.

To turn ON roger beep:

Press $CH \wedge$ to display **on**, then press $ENTER/\triangle$.

Adjusting the Sound (Beep Tone)

Your radio sounds a beep each time you press a key (except for PTT and Power boost) To adjusting the sound, enter **MENU**/ **O**. Advance through the menu until **TONE** appears, then press **ENTER/ .** The current setting flashes.

To turn OFF this been: Press CH V to display oF, then press ENTER/ ...

To turn ON this been: Press CH \(\Lambda\) to display on, then press ENTER/\(\textbf{A}\).

Key Lock

Press and hold the ENTER/ until the LOCK

To exit Keylock on mode, press and hold **ENTER/**

- While in keylock on mode, you can still use the radio to receive transmissions, use D CALL in Standard mode, **VO** \wedge or \vee , **PTT**, **Power boost**, **MON**. and **MENU/** to turn on or off the radio.
- The radio retains the keylock status even when you cvcle power.

Automatic Power Save Feature

Your radio has a unique circuit designed to dramatically extend the life of the batteries. If there is no transmission nor an incoming call within 3 seconds, vour radio switches to the Power Save mode. The radio is still able to receive transmissions in this mode.

LCD Backlight

The LCD Backlight automatically turns on when any key (except for PTT and Power boost) is pressed. The LCD remains lit for 10 seconds before turning off.

USING THE WEATHER RADIO

Your radio can receive weather broadcasts from the NOAA National Weather Service. When in the Weather Radio Alert mode, the system functions as it does in standard mode but also monitors the selected weather channel for alerts when not communicating. While using the Weather Radio, you are not able to receive GMRS communications.

- 1) To turn on the Weather Radio Broadcast mode. press WX/ALERT. WX appears.
- 2) Press **CH** \(\Lambda\) or \(\neg \) to increase or decrease the number to the desired Weather Channel.

- WX/ALERT. WX disappears.

Choosing an Emergency/Weather Channel

transmitted in your location.

- 2) When the unit receives a warning signal, it beeps
- for 5 seconds. ALERT and channel indicator flash. 3) To turn off Weather Alert, press and hold
- When Weather Alert is activated, the highest
- warning receive mode automatically. Weather Alert is activated even if Beep Tone is
- NOAA Weather Radio Frequency List

3) To exit the Weather Radio Broadcast mode, press

•	When in the Weather Radio Broadcast mode, you
	can only set the Beep Tone from the Menu mode.

There are 7 NOAA channel frequencies available and these frequencies are common between the US and Canada. You need to know what frequency is being

- 1) Press and hold WX/ALERT, ALERT appears.
- WX/ALERT ALERT disappears.
- priority is given to this function. It checks the weather alert signals every 7 seconds. When the unit finds a warning signal, it switches to the
- turned off.

Channel 1 162.550 MHz Channel 5 162.450 MHz Channel 2 162.400 MHz Channel 6 162.500 MHz Channel 3 162.475 MHz Channel 7 162.525 MHz Channel 4 162.425 MHz

nannels ub Codes	15 GMRS/7 FRS/7 Weather 38 Sub-Audible Tones 104 DCS Codes
perating Frequency	
GMRS/FRS:	462.5500 - 467.7125 MHz
WX:	162.4000 - 162.5500 MHz
wer Source	NiMH Battery Pack (BP38)
ange Channel	1-7 up to 18 miles
	(Up to 36 miles with Power
	hoost hutton)

Channel 8-14 up to 5 miles

(Up to 36 miles with Power

12 Hours typ. - NiMH

Battery Pack (5/5/90 duty

Ch. Freg. [MHz] Cross Ref.

19 462.6500 GMRS 13

20 462.6750 GMRS 10

21 462,7000 GMRS 14

22 462.7250 GMRS 15

Frea.

131.8

136.5

141.3

146 2

151.4

156.7

162.2

167.9

173.8

179.9

186.2

192.8

203.5

210.7

218.1

225.7

233.6

241.8

Code

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

boost button)

cucle)

1 462.5625 FRS & GMRS 1 12 467.6625 FRS 12

2 462.5875 FRS & GMRS 2 13 467.6875 FRS 13

462.6125 FRS & GMRS 3 14 467.7125 FRS 14

4 462.6375 FRS & GMRS 4 15 462.5500 GMRS 11

5 462.6625 FRS & GMRS 5 16 462.5750 GMRS 8

6 462.6875 FRS & GMRS 6 17 462.6000 GMRS 12

7 462.7125 FRS & GMRS 7 18 462.6250 GMRS 9

Battery Life

Frequency Chart

8 467,5625 FRS 8

9 467.5875 FRS 9

10 467,6125 FRS 10

11 467.6375 FRS 11

CTCSS Chart (Hz)

OFF

67.0

71.9

74.4

77.0

79.7

82.5

85.4

88.5

91.5

97.4

100.0

103.5

107.2

110.9

114.8

118.8

Code Frea.

oFF

10

11

12

13

14

15

16

17

Ch. Freq. [MHz] Cross Ref.

Channel 15-22 up to 18 miles

SPECIFICATIONS

DCS Code List

18

19

123.0

127.3

250.3

DCS Code List							
Tone	Octal	Tone	Octal	Tone	Octal		
No.	Code	No.	Code	No.	Code		
39	023	74	251	109	631		
40	025	75	261	110	632		
41	026	76	263	111	654		
42	031	77	265	112	662		
43	032	78	271	113	664		
44	043	79	306	114	703		
45	047	80	311	115	712		
46	051	81	315	116	723		
47	054	82	331	117	731		
48	065	83	343	118	732		
49	071	84	346	119	734		
50	072	85	351	120	743		
51	073	86	364	121	754		
52	074	87	365	122	036		
53	114	88	371	123	053		
54	115	89	411	124	122		
55	116	90	412	125	145		
56	125	91	413	126	212		
57	131	92	423	127	225		
58	132	93	431	128	246		
59	134	94	432	129	252		
60	143	95	445	130	255		
61	152	96	464	131	266		
62	155	97	465	132	274		
63	156	98	466	133	325		
64	162	99	503	134	332		
65	165	100	506	135	356		
66	172	101	516	136	446		
67	174	102	532	137	452		
68	205	103	546	138	454		
69	223	104	565	139	455		
70	226	105	606	140	462		
71	243	106	612	141	523		
72	244	107	624	142	526		
73	245	108	627				

REGULATORY INFORMATION

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference (2) This device must accept any interference received, including interference that may cause undesired operation.

Important: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this device. Your radio is set up to transmit a regulated signal on an assigned frequency. It is against the law to alter or adjust the settings inside the radio to exceed those limitations. Any adjustments to your radio must be made by qualified technicians.

To be safe and sure:

- · Never open your radio's case.
- · Never change or replace anything in your radio except the batteries.

Your radio might cause TV or radio interference even when it is operating properly. To determine whether your radio is causing the interference, turn it off. If the interference goes away, your radio is causing it. Try to eliminate the interference by moving your radio away from the receiver. If you cannot eliminate the interference, the FCC requires that you stop using the radio.

Hazardous Environments: Do not operate the radio in hazardous environments. Explosion or fire may result. Do not operate the radio near unshielded electrical blasting caps. Under certain conditions, radios can interfere with

blasting operations and may cause an explosion. Turn your radio OFF to prevent accidental transmission when in a blasting area or in areas posted: "Turn off two-way radio." Construction crews often use remote control RF devices to set off explosives.

Care and Safety: To clean the radio, use a soft cloth dampened with water. Do not use cleaners or solvents because they can harm the body of the unit and leak inside, causing permanent damage. Use a dry, lint-free cloth to clean the battery contacts.

RF EXPOSURE INFORMATION

WARNING! Read this information before using the radio. In August 1996 the Federal Communications Commission (FCC) of the United States with its action in Report and Order FCC 96-326 adopted an updated safety standard for human exposure to radio frequency electromagnetic energy emitted by FCC regulated transmitters.

Those guidelines are consistent with the safety standard previously set by both U.S. and international standards bodies. The design of the radio complies with the FCC guidelines and these international standards. Never allow children to operate the radio without

adult supervision and the knowledge of the following guidelines.

WARNING! It is up to the user to properly operate this radio transmitter to insure safe operation. Please adhere to the following: Use only the supplied or an approved antenna. Unauthorized antennas, modifications, or attachments could impair call quality, damage the radio, or result in violation of FCC regulations. Do not use the radio with a damaged antenna. If a damaged antenna comes into contact with the skin, a minor burn may result. Please contact your local dealer for a replacement antenna.

Hand-held Operation (Held-to-Face)

This device was evaluated for typical hand-held (held-to-face) operations with a 1 inch spacing from the front of the radio. For hand-held operation, the radio should be held 1 inch from the user's face in order to comply with FCC RF exposure requirements.

For more information about RF exposure, please visit the FCC web site at www.fcc.gov.

THREE YEAR LIMITED WARRANTY

Important: Evidence of original purchase is required for warranty service. WARRANTOR: UNIDEN AMERICA CORPORATION ("Uniden") ELEMENTS OF WARRANTY: Uniden warrants. for three years, to the original retail owner, this Uniden Product to be free from defects in materials and craftsmanship with only the limitations or exclusions set out below. WARRANTY DURATION: This warranty to the

original user shall terminate and be of no further effect 36 months after the date of original retail sale. The warranty is invalid if the Product is: (A) damaged or not maintained as reasonable or necessary, (B) modified, altered, or used as part of any conversion kits, sub-assemblies, or any configurations not sold by Uniden, (C) improperly installed, (D) serviced or repaired by someone other than an authorized Uniden service center for a defect or malfunction covered by this warranty, (E) used in any conjunction with equipment or parts or as part of any system not manufactured by Uniden, or (F) installed or programmed by anyone other than as detailed by the owner's manual for this product. STATEMENT OF REMEDY: In the event that the

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Uniden America Service 4700 Amon Carter Blvd. Fort Worth, TX 76155 (800) 297-1023 during regular business hours (CST) (See www.uniden.com for current hours of operation.)

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5.203.015 5.214.789 5.491.745 5.497.508 5.517.677 5.557.606 5.574.994 5.625.870 5,627,876 5,634,196 5,678,176 5,697,096 5.717.312 5.722.070 5.787.345 5.901.341 6.021.326 6.084.861 6.163.691 6.195.415 6.353.730 6.618.015 6.839.550 6.980.770 7.102.568 7.138.945 7.200.358 7.251.453

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