

Atlantis 200

TWO-WAY VHF MARINE RADIO

RADIO VHF MARITIME



Making a Distress Call

Г	OI	iuture reference,	write your boa	ats name & ca	ii sign nere
	Г				

Speak slowly - clearly - calmly.

- 1. Make sure your radio is on.
- Press the 16/9-TRI button to switch to Channel 16 (156.8 MHz). (If the display does not show 16, press the 16/9-TRI button again until it does.)
- Press the PUSH TO TALK button and say: "MAYDAY -- MAYDAY -- MAYDAY."
- Say "THIS IS {name of your boat (three times) and call sign/ boat registration number (once)}."
- 5. Repeat "MAYDAY {name of your boat}" once.
- 6. Tell where you are: (what navigational aids or landmarks are near, or read the latitude and longitude from your GPS).
- 7. State the nature of your distress (e.g. sinking, medical emergency, man overboard, on fire, adrift, etc.).
- 8. State the type of assistance you need (medical, towing, pumps, etc.).
- 9. Give the number of persons aboard and describe the condition of any injured persons.
- Estimate present seaworthiness of your ship (e.g. how immediate is the danger due to flooding or fire).
- 11. Briefly describe your ship, giving ship name (i.e., "Blue Duck is 32 foot cabin cruiser, white hull, blue deck house").
- 12. Say: "I WILL BE LISTENING ON CHANNEL 16."
- End the message by saying "THIS IS {name or call sign of your boat}, OVER."
- 14. Release the PUSH TO TALK button and listen.
- 15. If you do not get an answer after 30 seconds, repeat your call beginning at step 3 above.

Table of Contents

Introduction	2
Features	2
Included in Your Package	3
Controls and Indicators	
Getting Started	6
Attaching the Antenna	
Set Battery Type	6
Install Batteries	6
Charging Ni-MH Batteries	7
Battery Level Display	
Attach and Remove Belt Clip	8
Operation	9
Turn On and Set Squelch	
Selecting a Channel	
Change Channel Mode	
Transmitting and Receiving	
One-touch Channel 16/9	
Triple Watch	
Monitoring Weather Channels	
Emergency/Weather Alert	
USA, International and Canadian Channels	
Programming a Channel into Memory Deleting a Channel from Memory	
Scanning	
Transmit	
Turn On Keypad and Display Light	
Enable or Disable Key Beep	
Key Lock	

Maintenance & Troubleshooting	15
Common Questions	16
Specifications	
Marine Channels	
United States Channels	
Canada Channels	
International Channels	
Weather Channels	24
RBRC Information	24
Maritime Radio Services Operation	
Basic Radio Guidelines	
FCC/Industry Canada Information	
FCC RF Exposure Information	26
RF Exposure Information	
Body-worn Operation	
Three Year Limited Warranty	
,	

Introduction

The Atlantis 200 is awater proof, portable two-way VHF transceiver. It is compact, lightweight, rugged and fits easily in your hand. This marine radio will give you consistent, outstanding performance in virtually all conditions and situations.

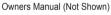
Your radio has many important and valuable features. To ensure that you get the most from these features, please read this operating guide carefully before using the unit.

Features

- Triple Watch Mode
- Priority Channel Startup (Channel 16)
- Programmable Memory
- · One-Touch Channel 16/9
- · 10 Weather Channels
- · Weather Alert
- · Memory Scan
- USA. International, and Canadian Channels
- Operates from 6 rechargeable Ni-MH AAA batteries (included)
- Optionally operates from 6 AAA alkaline batteries (not included)
- · Battery Save Operation
- Battery Level Indicator and Battery Low Alert sounds every 5 seconds at Level 0 (flashing)
- · Key Lock
- · Backlit Keys and Display
- · Belt Clip
- Wrist Strap
- TX Power LO: 1 W or HIGH: 3.5 W
- · Optional external Speaker and Mic usable

Included in Your Package

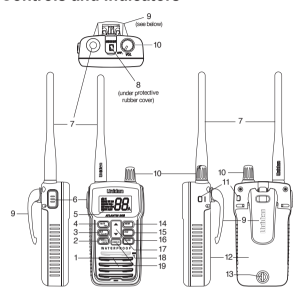






If any of these items are missing or damaged, contact Uniden Customer Service (see back cover for contact information). For information on available accessories, visit www.uniden.com.

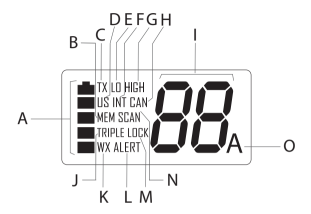
Controls and Indicators



- 1. Speaker
- 2. PWR H/L LOCK Key
- 3. WX ALERT Key 4. 16/9 TRI Key
- 5. LCD Display
- 6 PTT Button
- 7. Antenna
- 8. Multifunction Jack (Ext. Speaker/Mic/CHARGE)
- 9. Belt Clip

- 10. On/Off/Vol Knob
- 11. Lanyard Hole
- 12. Battery Case Cover 13. BatteryCaseCoverScrew
- 14. MEM Kev
- 15. UIC Key
- 16. SCAN Kev
- 17.Up/DownChannelSelector
 - 18. Microphone
 - 19. SQUELCH Key

LCD Display



- A. Battery Level Indicator Icons
- B. Memory (MEM) Indicator
- C. Transmit (T⊠) Indicator
- D. United States (US) Channel Indicator
- E. Lū (1 W) Power Indicator
- F. International (IMT) Channel Indicator
- G. HIGH (3.5 W) Power Indicator
- H. Canada (마취) Channel Indicator
- I. Channel Number Display
- J. Triple Watch (TRIPLE) Indicator
- K. Weather (WX) Mode Indicator
- L. Weather Alert (WX ALERT) Indicator
- M. Key Lock (LOCK) Indicator
- N. Scan Indicator
- O. Channel A Indicator

Getting Started

Attaching the Antenna

- 1. Place antenna over antenna stub.
- Thread antenna clockwise until fully seated against mounting base. Hand tighten only.



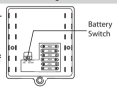
Be sure the antenna is firmly seated.

Set Battery Type

Your radio comes set to Ni-MH and with 6 Ni-MH batteries installed.

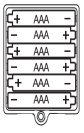


- Always set the battery switch to Alk. before installing alkaline batteries.
- Do not recharge alkaline batteries. Doing so can create a safety hazard or damage the radio.
- · Always completely fasten screw for a water tight seal.
- Unfasten battery case cover screw.
- 2. Lift cover and rotate up.
- 3. Remove 6 AAA Ni-MH batteries.
- 4. Slide the switch to **ALK**. (or **Ni-MH** if replacing with Ni-MH batteries).



Install Batteries

- 1. Unscrew the battery case cover screw.
- 2. Lift up cover and rotate up.
- 3. Set the battery type (see above).
- Install 6 AAA Ni-MH or 6 AAA alkaline (not included) batteries. Be sure to match the polarity (+ and -) as indicated on the battery compartment.
- 5. Close battery case cover and fasten screw.



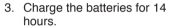
Charging Ni-MH Batteries

Your radio is powered by 6AAA rechargeable Ni-MH (included) or 6AAA non-rechargeable alkaline batteries (not included). Before operating your radio, charge the Ni-MH batteries for 14 hours without interruption using the multifunction jack (Ext. Speaker/Mic/CHARGE) on top of the radio located under the rubber protective cap.

MakesurethebatteryswitchissettoNi-MH(seepage6).Alsomake sureNi-MHbatteriesareinstalledinyourradiomatchingthepolarity (+ and -) as indicated on the battery compartment. Make sure your radio is turned off. See note below.

- 1. Lift up the multifunction jack cover.
- Plug one end of the AC adapter into the wall outlet and the other end into the multifunction jack.
 - Lift Up Protective Cap

 Note: Waterproofing is not guaranteed
 when the cap is open and during
 charging.





- Radio operation suspends while the unit charges.
- The charger won't overcharge the batteries.
- Fully seat the rubber cap after charging.
- Be sure to turn your radio off before charging.

Battery Level Display

The battery indicator at the left of the LCD screen indicates the battery level (0 to 5) at all times.

When the battery level is at Level 0, the battery indicator flashes and the battery alert sounds every 5 seconds.

The radio shuts off 60 seconds after the alert prior to shutdown.





In the event that the radio shuts down, turn the power off before recharging to ensure the radio charges and provides the correct battery level display indication when turned on.

Battery Level	lcon	Battery Level	lcon
LEVEL 5 100% Full	us HIGH	LEVEL 4 Battery Approx.70% Capacity	us HIGH
LEVEL 3 Battery Approx.50% Capacity	us HIGH	LEVEL 2 Battery Approx.20% Capacity	us HIGH
LEVEL 1 Low Battery (10% or Less)	us HIGH	LEVEL 0 Nearly Empty (Flashing)	US HIGH



- You can't transmit if the Battery Indicator shows Level 0 when you press PTT.

 **TAC HIGH
 **TAC HI
- As long as you press *PTT*, an error tone sounds and TX and CH blink.
- It is possible to receive at Level 0.



- Position belt clip above its receptacle on the upper back side of the radio.
- Slide the belt clip down into its receptacle until you hear it click. The belt clip is firmly attached.

To remove:

- 1. Pull up on the locking tab.
- Slide the belt clip up and out of its receptacle.



Operation

Turn On and Set Squelch

Your radio automatically tunes to channel 16 — the United States Coast Guard frequency for distress, safety, and calling.

- Turn VOL knob clockwise until you hear a beep.
- 2. Continue until you hear a hissing sound.
- 3. Press **SQUELCH** until the hissing stops.





Make sure to first select a channel not in use before setting squelch.



Think of the squelch control as a gate. If you increase the squelch level to maximum, it raises the "Squelch Gate" so only the strongest signals get through.



If you decrease the squelch level to minimum, it lowers the "Squelch Gate" to the extent that weak signals can get through.



If unwanted weak and noisy signals are getting through, increase the squelch level (raise the "Squelch Gate") to a medium level. Now only medium and strong signals get through.

Your radio's Squelch has 4 setting level — level 0 to level 3 (Tight):

S0 - monitor mode

S1 - minimum squelch (default)

S2 - medium squelch

S3 - maximum (tight) squelch

- 1. Press **SQUELCH**. Significant displays and the current squelch level flashes.
- 2. Press **SQUELCH** while the squelch level displays in order to change the squelch level to the next level.



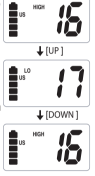
Press and hold SQUELCH to save and exit the squelch setting.
 The unit beeps twice on exit.

Selecting a Channel

After turning on your radio, press ▲ or ▼ to scroll though the channels individually.

- To select a higher channel, press ▲.
- To select a lower channel, press the ▼

Press and hold ▲ or ▼ for more than 1 second to scroll rapidly through the channel numbers. Refer to page 18 through page 23 for a list of the available channels, corresponding frequencies, and usage guidelines.



Change Channel Mode

Press *UIC* to switch between USA, International, and Canadian Channel modes.

Transmitting and Receiving

Theradiouses U.S., Canadian, and International Marine Channels. Refertopage 18 throughpage 24 for a list of the available channels and corresponding frequencies. The radio's maximum RF transmit power is 3.5 W (HIGH).

 Holdtheradiowithmicrophoneapproximately2inchesinfront of your mouth with the antenna at approximately a 45° angle

- away from your head.
- 2. Speak in a clear, normal conversational voice.

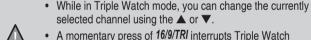
One-touch Channel 16/9



Triple Watch

TripleWatchmodemonitorschannels16and9forasignalwhileyou listen to the currently-selected channel. The marine radio checks channel 16 and 9 for activity every 2 seconds.

- Press and hold 16/9/TRI to activate Triple Watch. TRIPLE displays.
- Press and hold 16/9/TRI again to exit Triple Watch. A double confirmation tone sounds and TRIPLE disappears.





 A momentary press of 16/9/TRI interrupts Triple Watch mode and the radio remains on channel 16. If you press 16/9/TRI again, the radio remains on channel 9. To return to the Triple Watch mode, simply press the button again.

Monitoring Weather Channels

Your radio has 10 preprogrammed emergency/weather channel frequencies, shown on the display by @1 through 10.

- 1. Tolistentotheemergency/weatherchannelsinyourarea, press the WX/ALERT button. WX appears on the display.
- To move up, press ▲.
- To move down, press ▼.
- 4. To exit, press the WX/ALERT button. WX disappears.



To rapidly move through the channels, press and hold ▲ or ▼ for more than 1 second.

Emergency/Weather Alert

Emergency/Weather Alert allows your radio to function as a severe weather warning radio and will also alert you to any local or national emergencies. If the NOAA issues a warning while this feature is turned On, the radio sounds an alert tone. You will then hear the emergency/weather broadcast

- To use Emergency/Weather Alert, select the emergency/ weather channel in your area.
- Press and hold the WX/ALERT button for 2 seconds. A double confirmation tone sounds.



- When the unit receives a WX Alert signal, it will sound a siren 3 times to let the user know of a serious impending WX condition.
- If the radio detects a 1050 Hz tone, the radio's WX channel will flash along with WX and ALERT.



- 5. To turn off Emergency/Weather
 Alert, press and hold WX/ALERT for 2
 seconds. A double confirmation tone sounds.
- When Emergency/Weather Alertis activated, the highest priority is given to this function. If the unit is in Scan, Triple Watch, or anyother mode or marine channels, it checks the weather alert signals every 7 seconds and switches to the warning receive mode automatically.

USA, International and Canadian Channels

When you first turn on your radio it sets to United States (US) marine channels.



- 1. To listen to International marine channels, press the UIC button. INT appears on the display. To listen to Canadian marine channels, press the UIC button again. CAN appears on the display.
 - HIGH INT
- The radio will keep the last mode setting that was selected when turned back on
- HIGH CAN
- For USA, International, and Canadian marine channels and functions, refer to the tables starting on page 18.

Programming a Channel into Memory

Before scanning, you must have channels programmed in memory.

- 1. Press ▲ or ▼ to select a channel.
- 2. Press **MEM** to store the channel. The press on the display.





You cannot program Channel 70 or any of the weather channels into memory.

Deleting a Channel from Memory

- Press ▲ or ▼ to select a channel.
- 2. Press the **MEM** button. MEM disappears.



Scanning

- To begin scanning the programmed channels, press SCAN. SCAN and TRIPLE appear.
- 2. To stop scanning, press **SCAN** again. SCAN and TRIPLE disappear



from the display.

 Scanning starts from the lowest to highest channel and stops when it finds an active channel. It remains on that channel until the transmission ends, then resumes scanning after a 2 second delay period.

 When in the scan mode, the unit automatically activates the Triple Watch feature. To deactivate Triple Watch from the scanning mode, press and hold 16/9/TRI for 2 seconds. TRIPLE disappears from the display.

Transmit

 Transmission power can be set to 3.5 W (HIGH) or 1 W (LU). Press PWR H/L-LOCK to make the change. The HIGH or LU indicator on the displays accordingly.



- Totransmit, press and hold PTT (push-to-talk). TX appears on the display.
- 3. To return to receive, release PTT, TX disappears.



- If you press PTT for more than 3 minutes, TX starts blinking and the transmission ends. The TX time out tone sounds when you release PTT.
- If the battery indicator Level 0 is flashing when you press *PTT*, the radio will not transmit and the *TX* icon flashes. (see page 7).

Turn On Keypad and Display Light

Tolightthekeypadandthedisplaysimultaneously,pressanykeyexcept *PTT*. Both the display and the keypad illuminate.



If you press any key except **PTT** while the display and keypad are illuminated, they remain illuminated for 10 seconds.

Enable or Disable Key Beep

Your radio beeps each time you press a key except PTT.

- To enable key beep, turn the radio off and then on again while pressing and holding the ▲ or ▼ buttons.
- To disable key beep, turn the radio of f and then on again while pressing and holding the ▲ or ▼ buttons.

Key Lock

To prevent accidental entries, you can lock the keypad.

- PressandholdLOCKfor2seconds.Adoubleconfirmationtone sounds. LOCK appears on the display.
- 2. To unlock, press and hold LOCK for 2 seconds again. Adouble beep sounds and LOCK disappears.



The radio retains Key Lock status even when you cycle power on/off. To unlock the keypad, press and hold *LOCK* again for 2 seconds. LOCK disappears.

Maintenance & Troubleshooting

Duetoitsruggeddesign, yourradiorequires very little maintenance. However, it is a precision electronic instrument, so you should follow a few precautions:

- If the antenna has been damaged, do not transmit except in an emergency situation. Transmitting with a defective antenna may cause further radio damage.
- YouareresponsibleforcontinuedFCCtechnicalcompliance of your radio.
- Youshouldarrangeforperiodicperformancecheckswithyour Uniden dealer.

Common Questions

Problem	Things to Try
The radio won't turn on.	Charge the radio.
	Make sure the Battery Switch is in the Ni-MH position (refer to page 6).
The radio does not	Make sure you installed Ni-MH batteries.
charge.	Make sure the AC adapter is fully connected to the multifunction jack.
	Replace the batteries.
	Make sure you are not in scan mode.
The radio won't transmit.	Make sure you are not trying to transmit on a receive-only channel (see the channel lists starting on page 18 through page 24.
	Check the battery power level; charge the battery before trying to transmit.
	Make sure the duration of each transmission is less than 3 minutes.

Specifications

General				
Channels	All US/International/Canada marine channels			
	10 Weather channels			
Frequency Range	156 ~ 164 MHz			
Frequency Control	PLL			
Fraguenay Talaranaa	Transmit: 1.5 PPM (at 77°F/25°C)			
Frequency Tolerance	Receive: 1.5 PPM (at 77°F/25°C)			
Operational Temperature	-4°F (-20°C) to +122°F(+50°C)			
Antenna	Flexible			
Antenna Impedance	50Ω			

Microphone	Built-in Electret type		
Display	Liquid Crystal Display		
Speaker	16Ω, 0.2 W (Rated)		
Power Source	AAA rechargeable Ni-MH batteries 1.2V, 900 mAh x 6 (7.2 V) AAA alkaline batteries (optional) 1.5V x 6 (9 V)		
Size (without antenna)	4.5 (H) x 2.5 (W) x 1.22 (D) inch 116 (H) x 63 (W) x 31 (D) mm		
Weight	15.2 oz (430g) without antenna & batteries		
Transmitter			
Frequency Range	156~158 MHz		
Frequency Tolerance	±0.5 PPM; ±2.5 PPM (maximum at 25°C)		
Frequency Stability	±3 PPM; ±10 PPM (maximum)		
Power Output	1.0 W & 3.5 W		
Spurious Emissions	-36 dBc (1 W or 3.5 W); -18 dBm		
Current Drain	650 mA (1 W), 1200 mA (3.5 W)		
Receiver			
Туре	Double Conversion Super Heterodyne Phase Locked Loop system for Local Osc.		
Frequency Range	156~164 MHz		
Sensitivity	0.25 μV for 12 dB SINAD		
Squelch Sensitivity	Threshold: 0.15 μV; 0.30 (maximum) Tight: 0.35 μV; 2.0 (maximum)		
Audio Frequency Resp.	+6 dB @ 500 Hz -6 dB @ 2000 Hz		
Adjacent Chan. Selectivity	79 dB @ ±25 kHz		
Hum & Noise Ratio	53 dB (35 minutes)		
Audio Output Power	0.16 W @10% THD		
Current Drain	Squelched: 45 mA; Max. Audio: 160 mA		

Specifications shown are typical and subject to change without notice.

Marine Channels

United States Channels

	United States Marine Channels						
Ch	RX Freq	TX Freq	Status	Name			
1A	156.050	156.050	Simplex	Vessel traffic system/commercial			
5A	156.250	156.250	Simplex	Vessel traffic system/commercial			
6	156.300	156.300	Simplex	Inter-ship safety			
7A	156.350	156.350	Simplex	Commercial			
8	156.400	156.400	Simplex	Commercial			
9	156.450	156.450	Simplex	Non commercial			
10	156.500	156.500	Simplex	Commercial			
11	156.550	156.550	Simplex	Vessel traffic system			
12	156.600	156.600	Simplex	Vessel traffic system			
13	156.650	156.650	Simplex, 1W	Bridge to bridge			
14	156.700	156.700	Simplex	Vessel traffic system			
15	156.750	Inhibit	Receive only	Environmental			
16	156.800	156.800	Simplex	Distress, safety, and calling			
17	156.850	156.850	Simplex, 1W	Govt maritime control			
18A	156.900	156.900	Simplex	Commercial			
19A	156.950	156.950	Simplex	Commercial			
20	161.600	157.000	Duplex	Port operation			
20A	157.000	157.000	Simplex	Port operation			
21A	157.050	157.050	Simplex	Coast guard only			
22A	157.100	157.100	Simplex	Coast guard			
23A	157.150	157.150	Simplex	Coast guard only			
24	161.800	157.200	Duplex	Marine operator			
25	161.850	157.250	Duplex	Marine operator			
26	161.900	157.300	Duplex	Marine operator			
27	161.950	157.350	Duplex	Marine operator			
28	162.000	157.400	Duplex	Marine operator			
63A	156.175	156.175	Simplex	Vessel traffic system			
65A	156.275	156.275	Simplex	Port operation			
66A	156.325	156.325	Simplex	Port operation			

	United States Marine Channels						
Ch	RX Freq	TX Freq	Status	Name			
67	156.375	156.375	Simplex, 1W	Bridge To Bridge			
68	156.425	156.425	Simplex	Non Commercial			
69	156.475	156.475	Simplex	Non Commercial			
70	156.525	Inhibit	Receive only	Digital Selective Calling			
71	156.575	156.575	Simplex	Non Commercial			
72	156.625	156.625	Simplex	Non Commercial (Ship-Ship)			
73	156.675	156.675	Simplex	Port Operation			
74	156.725	156.725	Simplex	Port Operation			
75	156.775	156.775	Simplex, 1W	Port Operation			
76	156.825	156.825	Simplex, 1W	Port Operation			
77	156.875	156.875	Simplex, 1W	Port Operation (Ship-Ship)			
78A	156.925	156.925	Simplex	Non Commercial			
79A	156.975	156.975	Simplex	Commercial			
80A	157.025	157.025	Simplex	Commercial			
81A	157.075	157.075	Simplex	Coast Guard			
82A	157.125	157.125	Simplex	Coast Guard			
83A	157.175	157.175	Simplex	Government			
84	161.825	157.225	Duplex	Marine Operator			
85	161.875	157.275	Duplex	Marine Operator			
86	161.925	157.325	Duplex	Marine Operator			
87	157.375	157.375	Simplex	Marine Operator			
88	157.425	157.425	Simplex	Commercial (Ship-Ship)			

Canada Channels

	Canadian Marine Channels						
Ch	RX Freq	TX Freq	Status	Name			
1	160.650	156.050	Duplex	Marine Operator			
2	160.700	156.100	Duplex	Marine Operator			
3	160.750	156.150	Duplex	Marine Operator			
4A	156.200	156.200	Simplex	Canadian Coast Guard			

	Canadian Marine Channels						
Ch	RX Freq	TX Freq	Status	Name			
5A	156.250	156.250	Simplex	Vessel Traffic System			
6	156.300	156.300	Simplex	Inter-Ship Safety			
7A	156.350	156.350	Simplex	Commercial			
8	156.400	156.400	Simplex	Commercial			
9	156.450	156.450	Simplex	Boater Calling Channel			
10	156.500	156.500	Simplex	Commercial			
11	156.550	156.550	Simplex	Vessel Traffic System			
12	156.600	156.600	Simplex	Vessel Traffic System			
13	156.650		Simplex, 1W	Bridge To Bridge			
14	156.700	156.700	Simplex	Vessel Traffic System			
15	156.750	156.750	Simplex, 1W	Environmental			
16	156.800	156.800	Simplex	Distress, safety, calling			
17	156.850		Simplex, 1W	State Control			
18A	156.900	156.900	Simplex	Commercial			
19A	156.950	156.950	Simplex	Canadian Coast Guard			
20	161.600	157.000	Duplex, 1W	Port Operation			
21A	157.050	157.050	Simplex	Canadian Coast Guard			
22A	157.100	157.100	Simplex	Canadian Coast Guard			
23	161.750	157.150	Duplex	Canadian Coast Guard			
24	161.800	157.200	Duplex	Marine Operator			
25	161.850	157.250	Duplex	Marine Operator			
26	161.900	157.300	Duplex	Marine Operator			
27	161.950	157.350	Duplex	Marine Operator			
28	162.000	157.400	Duplex	Marine Operator			
60	160.625	156.025	Duplex	Marine Operator			
61A	156.075	156.075	Simplex	Canadian Coast Guard			
62A	156.125	156.125	Simplex	Canadian Coast Guard			
63A	156.175	156.175	Simplex	Port Operation			
64	160.825	156.225	Duplex	Marine Operator			
64A		156.225	Simplex	Port Operation			
65A	156.275	156.275	Simplex	Port Operation			

	Canadian Marine Channels						
Ch	RX Freq	TX Freq	Status	Name			
66A	156.325	156.325	Simplex, 1W	Port Operation			
67	156.375	156.375		Bridge To Bridge			
68	156.425	156.425	Simplex	Non Commercial			
69	156.475	156.475	Simplex	Non Commercial			
70	156.525	Inhibit	Receive only	Digital Selective Calling			
71	156.575	156.575	Simplex	Non Commercial			
72	156.625	156.625	Simplex	Non Commercial			
73	156.675	156.675	Simplex	Port Operation			
74	156.725	156.725	Simplex	Port Operation			
75	156.775	156.775	Simplex, 1W	Port Operation			
76	156.825	156.825	Simplex, 1W	Port Operation			
77	156.875	156.875	Simplex, 1W	Port Operation			
78A	156.925	156.925	Simplex	Inter Ship			
79A	156.975	156.975	Simplex	Inter Ship			
80A	157.025	157.025	Simplex	Inter Ship			
81A	157.075	157.075	Simplex	Canadian Coast Guard			
82A	157.125	157.125	Simplex	Canadian Coast Guard			
83	161.775	157.175	Duplex	Canadian Coast Guard			
83A	157.175	157.175	Simplex	Canadian Coast Guard			
84	161.825	157.225	Duplex	Marine Operator			
85	161.875	157.275	Duplex	Marine Operator			
86	161.925	157.325	Duplex	Marine Operator			
87	157.375	157.375	Simplex	Port Operation			
88	157.425	157.425	Simplex	Port Operation			

International Channels

	International Marine Channels							
Ch	RX Freq	TX Freq	Status	Name				
1	160.650	156.050	Duplex	Marine operator				
2	160.700	156.100	Duplex	Marine operator				
3	160.750	156.150	Duplex	Marine operator				
4	160.800	156.200	Duplex	Marine operator				
5	160.850	156.250	Duplex	Marine operator				
6	156.300	156.300	Simplex	Inter-ship safety				
7	160.950	156.350	Duplex	Marine operator				
8	156.400	156.400	Simplex	Commercial (ship-ship)				
9	156.450	156.450	Simplex	Boater calling channel				
10	156.500	156.500	Simplex	Commercial				
11	156.550	156.550	Simplex	Vessel traffic system				
12	156.600	156.600	Simplex	Vessel traffic system				
13	156.650	156.650	Simplex	Bridge to bridge				
14	156.700	156.700	Simplex	Vessel traffic system				
15	156.750	156.750	Simplex, 1W	Environmental				
16	156.800	156.800	Simplex	Distress, safety, calling				
17	156.850	156.850	Simplex, 1W	Govt maritime control				
18	161.500	156.900	Duplex	Port operation				
19	161.550	156.950	Duplex	Commercial				
20	161.600	157.000	Duplex	Port operation				
21	161.650	157.050	Duplex	Port operation				
22	161.700	157.100	Duplex	Port operation				
23	161.750	157.150	Duplex	Marine operator				
24	161.800	157.200	Duplex	Marine operator				
25	161.850	157.250	Duplex	Marine operator				
26	161.900	157.300	Duplex	Marine operator				
27	161.950	157.350	Duplex	Marine operator				
28	162.000	157.400	Duplex	Marine operator				
60	160.625	156.025	Duplex	Marine operator				
61	160.675	156.075	Duplex	Marine operator				

	International Marine Channels							
Ch	RX Freq	TX Freq	Status	Name				
62	160.725	156.125	Duplex	Marine operator				
63	160.775	156.175	Duplex	Marine operator				
64	160.825	156.225	Duplex	Marine operator				
65	160.875	156.275	Duplex	Marine operator				
66	160.925	156.325	Duplex	Marine operator				
67	156.375	156.375	Simplex	Bridge to bridge				
68	156.425	156.425	Simplex	Non commercial				
69	156.475	156.475	Simplex	Non commercial				
70	156.525	Inhibit	Receive only	Digital Selective Calling				
71	156.575	156.575	Simplex	Non commercial				
72	156.625	156.625	Simplex	Non commercial				
73	156.675	156.675	Simplex	Port operation				
74	156.725	156.725	Simplex	Port operation				
75	156.775	156.775	Simplex, 1W	Port operation				
76	156.825	156.825	Simplex, 1W	Port operation				
77	156.875	156.875	Simplex	Port operation (ship-ship)				
78	161.525	156.925	Duplex	Port operation				
79	161.575	156.975	Duplex	Port operation				
80	161.625	157.025	Duplex	Port operation				
81	161.675	157.075	Duplex	Port operation				
82	161.725	157.125	Duplex	Port operation				
83	161.775	157.175	Duplex	Port operation				
84	161.825	157.225	Duplex	Marine operator				
85	161.875	157.275	Duplex	Marine operator				
86	161.925	157.325	Duplex	Marine operator				
87	157.375	157.375	Simplex	Marine operator				
88	157.425	157.425	Simplex	Marine operator				

Weather Channels

Weather Channels						
Channel No.	RX Frequency (MHz)	TX Frequency (MHz)				
1	RX ONLY	162.55				
2	RX ONLY	162.4				
3	RX ONLY	162.475				
4	RX ONLY	162.425				
5	RX ONLY	162.45				
6	RX ONLY	162.5				
7	RX ONLY	162.525				
8	RX ONLY	161.65				
9	RX ONLY	161.775				
10	RX ONLY	163.275				

Regulations and Safety Warnings

WARNING! Read this information before using the radio.

RBRC Information

As part of our commitment to protect the environment and conserve natural resources. Uniden voluntarily

participates in an RBRC® industry program to collect and recycle used Ni-MH batteries within the US.

Please call 1-800-8-BATTERY for information on Ni-MH battery recycling in your area. (RBRC® is a registered trademark of the Rechargeable Battery Recycling Corporation.)

Maritime Radio Services Operation

Warning! This transmitter will operate on channels / frequencies that have restricted use in the United States. The channel assignments include frequencies assigned for exclusive use of the U.S. Coast

Guard, useinCanada, and use in international waters. Operation on these frequencies without proper authorization is strictly forbidden. Seepage 18 through page 24 fortables of the available channels and their uses. If you are still not certain which channels to use, see the FCC maritime radio page at the FCC website

(http://wireless.fcc.gov/marine/) or contact the FCC Call Center at 1-888-CALL-FCC. For individuals requiring a license, such as commercial users, you should obtain a license application from yournearest FCC field of fice (for US users) or Industry Canada (for Canadian users).

Basic Radio Guidelines

Youshouldfamiliarizeyourselfwiththerulesonmarineradiosand beawareofwhichrulesapplytoyourboat. Completeguidelinesfor allshipandmarineradiotypescanbefoundatthe US Coast Guard website under the topic Radio Info for Boaters (the direct link is: http://www.navcen.uscg.gov/marcomms/boater.htm). Here are a few guidelines that affect nearly all boaters:

- IfyouhaveaVHFradioonyourboat, youmustmaintainawatch onchannel 16 (156.800 MHz) whenever the radio is not being used to communicate. Starting in 2004, if a radio is carried, it must be on and set to channel 16 whenever your boat is underway.
- If you hear a distress call, wait a few minutes to let a shore station or Coast Guard vessel respond. If no other station has responded after 5 minutes, you must respond to the distress call.
- Donotmakefalsemaydayordistresscallsasaprankortotest yourradio. (Thisisessentiallylikemakingafalse9-1-1call;you may be subject to fines.)

FCC/Industry Canada Information

Certification: FCC Part 80 or RSS-182

Output Power: 3.5WEmission: 16K0F3E

Transmitter Frequency Range: 156.025-157.425 MHz

This device complies with Part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference

Unauthorized changes or modifications to this equipment may void compliance with the FCC Rules. Any change or modification must be approved in writing by Uniden. Changes or modifications not approved by Uniden could void the user's authority to operate the equipment.

FCC RF Exposure Information

InAugust 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 radiofrequency 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.

Neverallowchildrentooperatetheradiowithoutadultsupervision and the knowledge of the following guidelines.

WARNING! It is up to the user to properly operate this radio transmittertoinsuresafeoperation. Pleaseadheretothefollowing:

- Use only the supplied or an approved antenna. Unauthorized antennas, modifications, or attachments could impair call quality, damage the radio, or violate 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.

RF Exposure Information

For hand-held operation, the radio should be held 1 inch from the user's face. The use of accessories that do not satisfy these requirementsmay not comply with FCCRF exposure requirements and should be avoided. For more information about RF exposure,

please visit the FCC website at www.fcc.gov.

Avoid exposing the batteries (whether attached to the radio or not) to direct sunlight, heated cars, or temperatures below-4°F (-20°C) or above +140°F (+60°C). Exposing the chemical contained within the batteries to temperatures above +140°F (+60°C) may cause the battery to rupture, fail, or reduce performance. In case of exposure to the cell contents, wash the affected area thoroughly, and seek medical attention.

Body-worn Operation

This device was evaluated for body-worn operations with the supplied belt-clip accessory. (All necessary accessories are included in the package; any additional or optional accessories are not required for compliance with the guidelines.) Third party accessories (unless approved by the manufacturer) should be avoided as these might not comply with FCC RF exposure guidelines.

FormoreinformationaboutRFexposure,pleasevisittheFCCweb site at www.fcc.gov.

Three Year Limited Warranty

WARRANTOR: UNIDEN AMERICA CORP. ("Uniden")

ELEMENTSOFWARRANTY: Unidenwarrants, forthreeyears, 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, subassemblies, or any configurations not sold by Uniden, (C) improperly installed, (D) serviced or repaired by someone other thananauthorized Unidenservice centerforade fectormal function 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)installedorprogrammed by anyone other than as detailed by the Operating Guide for this product.

STATEMENTOFREMEDY: In the event that the product does not conform to this warranty at any time while this warranty is in effect. warrantor will repair the defect and return it to you without charge forparts, service, or any other cost (except shipping and handling) incurred by warrantor or its representatives in connection with the performance of this warranty. THE LIMITED WARRANTY SETFORTH ABOVEISTHESOI FANDENTIREWARRANTYPERTAININGTO THEPRODUCTANDISINI IFUOFANDEXCI UDESALI OTHER WARRANTIES OF ANY NATURE WHATSOEVER, WHETHER EXPRESS, IMPLIED OR ARISING BY OPERATION OF LAW, INCLUDING.BUTNOTLIMITEDTOANYIMPLIEDWARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.THISWARRANTYDOESNOTCOVERORPROVIDE FORTHEREIMBURSEMENTORPAYMENTOFINCIDENTAL OR CONSEQUENTIAL DAMAGES. Some states do not allow this exclusionorlimitationofincidentalorconsequentialdamagessothe above limitation or exclusion may not apply to you.

LEGALREMEDIES: This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. This warranty is void outside the United States of America.

PROCEDUREFOROBTAININGPERFORMANCEOFWARRANTY: If, after following the instructions in this Operating Guide you are certain that the Product is defective, pack the Product carefully (preferably in its original packaging). Include evidence of original purchase and a note describing the defect that has caused you to returnit. The Product should be shipped freight prepaid, by traceable means, or delivered, to warrantor at:

Uniden America Corporation Parts and Service Division 4700 Amon Carter Boulevard Fort Worth, TX, 76155 (800) 554-3988