# momentum™







Public Safety and Professional Communications

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_	Nov/11	Initial release.
А	Jul/12	Revised attachment procedure for accessory/programming cable and accessory model numbers. Added Equipment and Rechargeable Battery Warranty.

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# SYMBOLS USED IN THIS MANUAL

The following tables list symbols used in this manual. These symbols do not appear in the radio's display.

# **CAUTION AND NOTE SYMBOLS**

SYMBOL	DESCRIPTION	
	The <b>WARNING</b> symbol calls attention to a procedure, practice, or the like, which, if not correctly performed or adhered to, could result in personal injury. Do not proceed beyond a WARNING symbol until the conditions identified are fully understood or met.	
CAUTION	The <b>CAUTION</b> symbol calls attention to an operating procedure, practice, or the like, which, if not performed correctly or adhered to, could result in damage to the equipment or severely degrade equipment performance.	
NOTE	The <b>NOTE</b> symbol calls attention to supplemental information, which may improve system performance or clarify a process or procedure. It may also be used to flag tips that can help you make better use of the radio.	

### SYMBOLS FOR ANALOG AND DIGITAL CHANNEL FEATURES/FUNCTIONS

SYMBOL	DESCRIPTION	
	The <b>DIGITAL CHANNEL</b> symbol indicates the particular feature or function applies to digital channels only.	
	The <b>ANALOG CHANNEL</b> symbol indicates the particular feature or function applies to analog channels only.	

If no digital channel or analog channel symbol appears, the function/feature applies to both analog channels and digital channels.

### REGULATORY INFORMATION

### **PRODUCT SAFETY BOOKLET**



Before operating the HDP150 portable radio, read the safety and RF exposure guidelines contained in Product Safety Booklet included with the radio.

#### RF EXPOSURE GUIDELINES



The HDP150 portable radio generates RF electromagnetic energy during transmit mode. This radio is designed for and classified as "Occupational Use Only," meaning it must be used only during the course of employment by individuals aware of the hazards and the ways to minimize such hazards. This radio is NOT intended for use by the "General Population" in an uncontrolled environment.

The HDP150 radio has been tested and complies with the Federal Communications Commission (FCC) RF exposure limits for "Occupational Use Only." In addition, this radio complies with the following Standards and Guidelines with regard to RF energy and electromagnetic energy levels and evaluation of such levels for exposure to humans:

- FCC Office of Engineering and Technology (OET) Bulletin 65 Edition 97-01 Supplement C, Evaluating Compliance with FCC Guidelines for Human Exposure to Radio Frequency Electromagnetic Fields.
- American National Standards Institute (C95.1 1992), IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz.
- American National Standards Institute (C95.3 1992), IEEE Recommended Practice for the Measurement of Potentially Hazardous Electromagnetic Fields RF and Microwave.



To ensure exposure to RF electromagnetic energy is within the FCC allowable limits for occupational use, always adhere to the following guidelines:

- DO NOT operate the radio without a proper antenna attached, as this may damage the radio and may also cause the FCC RF exposure limits to be exceeded. A proper antenna is the antenna supplied with this radio by Harris or an antenna specifically authorized by Harris for use with this radio. These antennas are listed on page 67.
- DO NOT transmit for more than 50% of total radio use time ("50% duty cycle"). Transmitting more than 50% of the time can cause FCC RF exposure compliance requirements to be exceeded. The radio is transmitting when the LED indicator on the top of the radio lights red in color. The radio transmits when its "PTT" (Push-To-Talk) key is pressed.
- Always transmit using low power when possible. In addition to conserving battery charge, low power can reduce RF exposure. Refer to page 36 for additional information.
- ALWAYS use Harris authorized accessories (antennas, batteries, belt clips, speaker/mics, etc). Use of
  unauthorized accessories may cause the FCC Occupational/Controlled Exposure RF compliance
  requirements to be exceeded.
- ALWAYS keep the device and its antenna at least 1 inch (2.5 centimeters) from the body and face when transmitting to ensure FCC RF exposure compliance requirements are not exceeded. To provide the best sound quality to the recipients of your transmission, Harris recommends holding the front of the radio between 1 and 2 inches (2.5 to 5.0 centimeters) from your mouth when transmitting into the radio's microphone.

#### **ELECTROMAGNETIC INTERFERENCE**

During transmissions, this radio generates RF energy that can possibly cause interference with other devices or systems. To avoid such interference, turn off the radio in areas where signs are posted to do so. DO NOT

### REGULATORY INFORMATION

operate the transmitter in areas that are sensitive to electromagnetic radiation such as hospitals, aircraft, and blasting sites.

### **FCC Part 15 Statement**

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, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

#### **Industry Canada Statement**

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

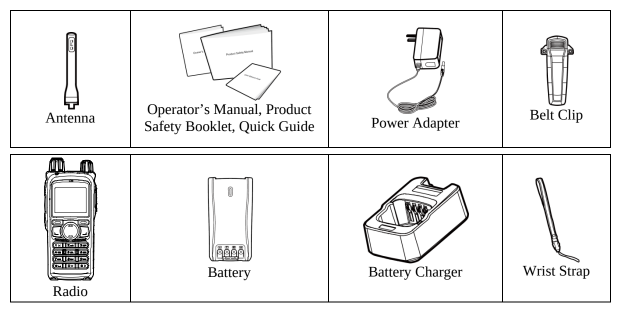
#### **EU REGULATORY CONFORMANCE**

As certified by the qualified laboratory, the product is in compliance with the essential requirements and other relevant provisions of the Directive 1999/5/EC. Please note that the above information is applicable to EU countries only.

**C€0678 ①** 

# CHECKING ITEMS IN THE PACKAGE

Carefully unpack and check that all items listed below are received. If any item is missing or damaged, please immediately contact your dealer.





The antenna may vary with different frequency bands. The frequency band is marked on the label of antenna. If not, refer to the label on the radio unit for frequency band information.

# RADIO OVERVIEW

# RADIO CONTROLS, INDICATORS, AND OTHER ITEMS

ITEM	NAME		ITEM	NAME
1	Side Key 1 (SK1)		12	LED Indicator
2	PTT Key		13	Antenna
3	Side Key 2 (SK2)		14	On/Off/Volume Control Knob
4	Top Key (TK)		15	Accessory Jack
5	Channel Selector Knob		16	Back Key
6	Microphone		17	Programmable Key (Right)
7	Liquid Crystal Display (LCD)		18	Up Key
8	Select/Menu Key	<b>4</b>	19	Down Key
9	Programmable Key (Left)		20	Battery Latch
10	Speaker		21	Belt Clip
11	Keypad		22	Battery

# PROGRAMMABLE SHORTCUT KEYS

For enhanced convenience, you may request your dealer pre-program keys SK1, SK2, TK,  $\square$  and  $\square$  as shortcuts to any of the functions listed in this table:

NO.	SHORTCUT NAME	SHORTCUT KEY FUNCTION	
1	Zone Up	Change to another zone. See pages 18 or 36.	
2	Zone Down		
3	Keypad Lock	Lock or unlock the keypad. See page 19.	
4	Contact List	Quick access the Contact list. See page 30.	
5	Message 🎹	Quick access to Message menu. See page 31.	
6	Call Logs 🎹	Quick access to Call Logs menu. See page 33.	
7	Adjust Power Level	Quickly change the radio's transmitting power level. See page 36.	
8	Talk-Around	Directly communicate with other radios. See page 25.	
9	Monitor (\( \sum_{\limits} \)	Toggle receiver muting on and off. See page 26.	
10	Monitor Momentary (//)	Momentarily turn receiver muting off. See page 26.	
11	Squelch Off [//]	Toggle squelch on and off. When off, the radio always unmutes so if no radio carrier is present on the channel, receiver noise is heard. See page 27.	
12	Squelch Off Momentary (\square)\	Momentarily turn squelch off. Otherwise, same as above. See page 27.	
13	Home Screen	Quickly return to the previous menu or home screen. See page 20.	
14	Scan	Enable and disable scanning. See page 42.	

(Table Continued on Next Page)

# RADIO OVERVIEW

NO.	SHORTCUT NAME	SHORTCUT KEY FUNCTION
15	Nuisance Temporary Delete	Temporarily skip unwanted channel activity during scanning. See page 43.
16	Emergency On	Turn on the emergency mode and transmit emergency call/signaling. See page 44.
17	Emergency Off	Turn off the emergency call/signaling, exiting emergency mode. See page 44.
18	Lone Worker	Toggle the Lone Worker feature on and off. See page 50.
18	Adjust Squelch Level	Temporarily adjust the receiver squelch threshold. See page 36.
19	Battery Strength Indicator	Display remaining battery strength. See page 29.
20	Man Down (Optional Feature)	Activate this emergency feature so if the radio is positioned at an angle for a preset period of time, it will begin emergency transmissions. See page 52.
21	Scrambler //// Encrypt ////	Scrambler: Encrypt voice transmissions for secure communications. Encrypt: Encrypt voice and message transmissions for secure communications. See page 53.
22	One Touch Call (1 though 5)	Quickly make calls or send messages. See pages 57, 59, and 60.
23	Status <u> </u>	Quickly access the Status List menu.
24	Telemetry IIII	To supervise remote devices. See page 58.
25	DTMF Keypad	To enter or exit DTMF keypad mode. In this mode, phone numbers can be entered via the radio's keypad. See pages 24, 27, and 34.

(Table Continued on Next Page)

# RADIO OVERVIEW

NO.	SHORTCUT NAME	SHORTCUT KEY FUNCTION	
26	Phone List	To access the Phone List menu quickly. See pages 27 or 34.	
27	Roam	To enable and disable the Roam feature. See page 58.	



Long and short presses of a key can be programmed with different functions by your dealer.

The Top Key (TK) is programmed as the emergency key by default. It may be reprogrammed by your dealer.

### **CHARGING THE BATTERY**

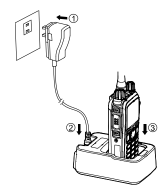
Follow this procedure to charge the radio's battery:

- 1. Connect the AC power adapter to an AC power source. See arrow  $\odot$ .
- 2. Plug the small plug of the power adapter into the jack at the rear of the charger. See arrow ②.
- 3. Place the radio with the battery attached, or just the battery alone, into the slot in the top of the charger. See arrow ③.
- 4. Refer to the following table for charge status, as indicated by the charger's status indicator.

STATUS INDICATOR	CHARGE STATUS
Flashes Red Slowly	Standby (No Load/No Battery)
Glows Red	Battery Charging
Flashes Red Rapidly	Battery or Charger Failure
Glows Orange	Battery 90% Charged
Glows Green	Battery Fully Charged



Read the radio's Product Safety Booklet for related information.







To achieve optimal battery performance, charge the battery five (5) hours before its initial use.

# **ASSEMBLY AND DISASSEMBLY**

### **Attaching and Removing the Antenna**

To attach the antenna to the radio, place its base into the antenna jack on the top of the radio and turn the antenna in a clockwise direction.

To remove the antenna from the radio, simply turn the antenna in a counter-clockwise direction until it is free from the radio.

# **Attaching the Battery**

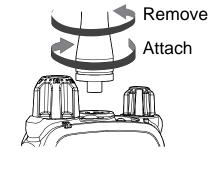
To attach the battery to the radio:

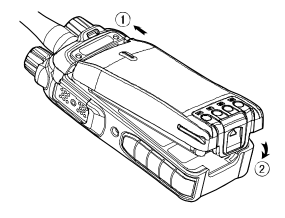
- 1. Slide the top of the battery completely into the cavity at the rear of the radio. See arrow  $\mathbb{O}$ .
- 2. Gently press on the bottom of the battery until a click is heard. See arrow ②. This locks the battery to the radio.

# **Removing the Battery**

To remove the battery from the radio:

- 1. Turn off the radio by rotating it's on/off/volume control to the full counter-clockwise position.
- 2. Grasp the radio firmly in one hand in a bottoms-up position.
- 3. Using the other hand, slide the battery latch up to unlatch the battery, and remove the battery from the radio.





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### **Attaching the Belt Clip**

To attach the belt clip to the radio:

- 1. Remove the two (2) screws on the rear of the radio.
- 2. As illustrated, align the screw holes on the belt clip with those on the radio and re-install the two screws into the holes.
- 3. Using a small screwdriver, tighten the two screws securely. Do not over-tighten them.



To remove the belt clip, use a small screwdriver to loosen and remove the two (2) screws that secure the clip to the radio, and then remove the it from the radio.

### **Attaching the Audio Accessory/Programming Cable**

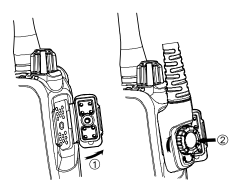
To attach an audio accessory or a programming cable to the radio:

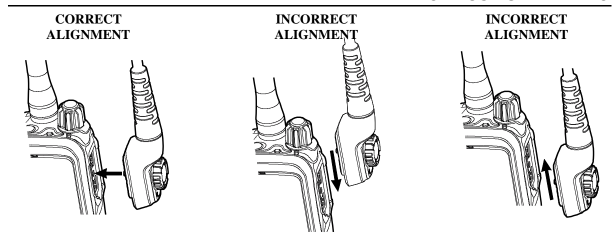
- 1. Open the accessory jack cover, as illustrated by arrow ①.
- 2. Align the threaded portion of the cable's screw with the threaded hole in the center of the jack.



Do not scrape the silicon rubber on the accessory jack. Scrapes/Scratches in this area could permanently affect the waterproof performance of the radio. Correct and incorrect alignment is shown in the illustration on the next page.

3. Join the screw to the thread hole and tighten the screw by the knob on the cable's plug. See arrow ②.







When an external accessory is attached to the radio's accessory jack, waterproof performance of the radio may be affected.

# Removing an Accessory/Programming Cable

To remove a cable from the radio's accessory jack, simply loosen its screw and detach the cable from the jack.

# OPERATIONAL MODE AND STATUS ICONS THE DISPLAY

The radio has two (2) operational mode icons and multiple status icons that appear in its display. These icons are illustrated and described in the following table.

ICON NAME	ICON	DESCRIPTION		
Direct Mode <b>DM</b>		This operational mode icon indicates the radio is operating in direct mode. In this mode, radios communicate with each other directly. This mode is also referred to as "talk around."		
Repeater Mode RM		This operational mode icon indicates the radio is operating in repeater mode. In this mode, radios communicate with each other via a repeater (i.e., radio base station equipment).		
Monitor Icon	B	The monitor feature is active. See page 26 for additional information.		
Speaker Icon		The speaker is unmuted.		
Emergency Icon		The Emergency mode (other than secret emergency) is active or an emergency message has been received.		
Strength loops with more bars indicates more remaining battery operating to		These icons indicate the relative strength of the battery. An icon with more bars indicates more remaining battery operating time. No bars and beeps indicates the battery needs charging immediately.		
ACCASSON ICON THE		This icon appears in the display when an accessory is connected to the radio's accessory connector.		

ICON NAME	ICON	DESCRIPTION		
RSSI	Ψ×	This RSSI icon indicates no radio signal is being received. RSSI icons appear in the upper left corner of the display. RSSI stands for Received-Signal Strength Indication.		
Icons	₽₽ ₽₽	More bars on an RSSI icon indicate better signal strength.		
Transmit (Tx) Power Level		Low transmit power for the selected channel.		
Icons	I	High transmit power for the selected channel.		
Magaga lagga	X	New message/unread message.		
Message Icons	$\times$	InBox is full.		
	Q	Scanning.		
Scan Icons	$\odot$	Scanning is paused on a non-priority channel.		
Court toons	P <sub>1</sub>	Scanning is paused on the priority 1 channel.		
	$P_2$	Scanning is paused on the priority 2 channel.		

ICON NAME	ICON	DESCRIPTION	
CDC loons	Ó	The GPS feature is active and valid GPS data is being received.	
GPS Icons	ß	The GPS feature is active but no valid GPS data is being received.	
Scrambler/- Encrypt Icon		The Scrambler/Encrypt feature is enabled/active.	
Missed Call Icon	9	A call has been missed.	
DTMF Keypad Icon	E # 3 	Dual-Tone Multi-Frequency (DTMF) keypad entry mode is enabled/on, so numbers can be entered via the radio's keypad.	
Roam Icon The radio is roaming.		The radio is roaming.	

# **LED INDICATOR**

A light-emitting diode (LED) type status indicator is located on the top of the radio, near the On/Off/Volume Control Knob. This indicator can be quickly viewed to determine the basic operational status of the radio. Each status indication is described in the table at the right.

LED INDICATOR	RADIO STATUS	
Flashing Green		Powering on
Glowing Red		Transmitting
Glowing Green		Receiving
Flashing Orange Slowly (approximately once every 2 sec.)		Scanning
Flashing Orange Rapidly (approximately twice every 1 sec.)		Emergency
Glowing Orange		After voice communication ends, it is OK to transmit voice audio by pressing the PTT key and speaking into the microphone.

### **BASIC OPERATIONS**

#### **TURNING THE RADIO ON AND OFF**

To turn on the radio, rotate its **On/Off Volume Control** knob clockwise out of the detent position. A click will be sensed. The radio responds by displaying its power-up screen and its LED status indicator flashes green. This knob is item 13 on page 6.

To turn the radio off, rotate this knob fully counter-clockwise until the detent click is sensed.

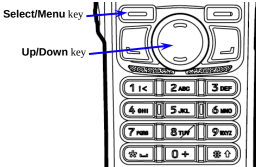
#### ADJUSTING THE VOLUME

After turning the radio on, rotate the **On/Off Volume Control** knob clockwise to increase the volume and rotate it counter-clockwise to decrease the volume. Volume adjustment can be made at anytime later in the same manner. This knob is item 13 on page 6.

#### **SELECTING A ZONE**

A zone is a group of pre-programmed radio channels exhibiting similar properties. The radio supports up to 64 zones and each zone can have up to 16 channels. Zones and channels are pre-programmed into the radio by your dealer. Select a zone using either of the following methods:

- Menu Selection Method From the home screen, press the Menu key, select Zone, then use the Up/Down key to select the desired zone from the menu.
- Pre-Programmed Shortcut Keys Method If pre-programmed by your dealer, quickly switch to a desired zone by pressing the programmed **Zone Up** or **Zone Down** shortcut key. Keys SK1, SK2, TK, or may be pre-programmed by your dealer as Zone Up and Zone Down shortcut keys. The SK1, SK2, TK, or are illustrated on page 6.



#### **SELECTING A CHANNEL**

The radio's **Channel Selector** knob is located on the top of the radio. It is item 5 on page 6. Rotate this knob to select the desired channel within the zone. The name of the selected channel appears in the display.

This knob has 16 positions, for a total of 16 channels per zone. Some knob positions may not be programmed with a channel.

The number of the newly selected channel will be announced from the radio's speaker in a synthesized voice if the radio's Channel Notify feature is enabled. If desired, enable or disable this feature from the Channel Notify menu by selecting: Menu > Settings > Radio Set > Tone > Channel Notify > Enable or Disable.

#### SWITCHING THE CHANNEL MODE BETWEEN ANALOG AND DIGITAL

Each channel can be pre-programmed as either an analog channel or a digital channel. If the currently selected zone includes both analog and digital channels, the **Channel Selector** knob can be used to quickly switch between analog and digital channels. Select the desired channel by rotating the knob to the respective position.

#### LOCKING AND UNLOCKING THE KEYPAD

The radio's keypad can be locked to prevent unintentional key activations. Lock and unlock the keypad using one of the following methods:

- Press the **Select/Menu** and \*- keys simultaneously. Each press toggles between locked and unlocked.
- If programmed, press the key **Keypad Lock** shortcut key. Each press toggles between locked and unlocked. See page 7 for additional information on programmable keys.
- From the Keypad Lock menu select: Setting > Radio Settings > Keypad Lock > Enable or Disable. If enabled, the keypad will lock automatically within the preset time period if no operation is made. If disabled, the keypad will not lock automatically. However, it can be manually locked or unlocked via the Select/Menu and \*- keys, or if pre-programmed, via the Keypad Lock shortcut key.

### **BASIC OPERATIONS**



When the Keypad Auto Lock feature is enabled, the keypad will automatically lock if no operation is made within the pre-programmed time period. The Keypad Auto Lock feature can be disabled via the Keypad Lock menu.

### **HOME SCREEN**

The home screen is the default operating screen. It indicates the name of the selected zone, the name of the selected channel, battery strength, and other parameters of the selected channel (via icons) such as if the channel is a repeater vs. a direct mode channel, the current transmit power level, receive signal strength, etc.

To return to the home screen from any menu screen, simply press the **Back** key one or more times. Alternately, if the **Home Screen** shortcut key is pre-programmed, press it to exit the menu screen and immediately return to the home screen. In an editing screen, press the **Home Screen** shortcut key to exit and immediately return to the previously selected menu.

# PRIVATE CALLS

A private call is a call initiated by a radio user to another radio user.

### **Transmitting a Private Call**



When transmitting a private call, the sicon appears in the display. A private call can be transmitted using a method described in the following subsections.



When transmitting (i.e., **PTT** key depressed), hold the front of the radio between 1 to 2 inches from your mouth and speak into the microphone at a normal voice level. This will ensure optimal reception at the receiving radio unit(s). Never shout or whisper when transmitting. As illustrated on page 6, the radio's microphone is located just above the display.

### Transmitting a Private Call to the Preset Contact

While in the home screen, hold down the radio's **PTT** key to transmit a private call to the Private Call contact preset for the currently selected channel. Release the **PTT** key to stop transmitting, and listen for a reply. See *Receiving and Responding to a Private Call* for additional information.



Each digital channel may be pre-programmed with a preset contact by your dealer. The preset contact can be a Private Call contact, a Group Call contact, or an All Call contact.

#### Transmitting a Private Call via the Contact List or Call Logs

- 1. While in the home screen, press the **Menu** key.
- Select Contact > Contact List. Alternately, go to Call Logs and access the Outgoing/Incoming/Missed list.
- 3. Press the **Up/Down** key to select the Private Call contact desired for calling. In this list, each Private Call contact name is preceded by a icon.
- 4. Hold down the **PTT** key to transmit a private call to the selected contact, and speak into the microphone at a normal voice level.
- 5. Release the **PTT** key to stop transmitting, and listen for a reply. See *Receiving and Responding to a Private Call* for additional information.

# Transmitting a Private Call via Manual Input

- 1. While in the home screen, press the **Menu** key.
- 2. Select Contact > Manual Dial.
- Enter the Private Call contact desired for calling.
- 4. Hold down the **PTT** key to transmit the private call, and speak into the microphone at a normal voice level.
- 5. Release the **PTT** key to stop transmitting, and listen for a reply.

### **BASIC OPERATIONS**



If the radio is programmed for Private Call Manual Dial and Group Call Manual Dial, switch between these by pressing the \*\* key. The appropriate ID is displayed.



If the radio is programmed with the Default Numeric Key Selection enabled, you can enter a Private Call number in the home screen using the keypad, and then hold down the **PTT** key to transmit the Private Call. However, if the DTMF keypad is enabled, the number entered in the home screen is a phone number. You can dial the Private Call number through the Manual Dial menu only.

### Receiving and Responding to a Private Call



When a private call is received, the icon appears in the radio's display. To respond to the call, hold down the **PTT** key within the preset time period, and speak into the microphone at a normal voice level.



If you do not respond to a received private call, the missed call icon appears at the top of the display. In addition, if the radio is programmed with Display Missed Call enabled, the large con also displays.

### **GROUP CALLS**

A group call is a call initiated by a radio user to a group of radio users.

### **Transmitting a Group Call**



When transmitting a group call, the icon appears in the display. A group call can be transmitted using either method described in the following subsections.



When transmitting (i.e., **PTT** key depressed), hold the front of the radio between 1 to 2 inches from your mouth and speak into the microphone at a normal voice level. This will ensure optimal reception at the receiving radio unit(s). Never shout or whisper when transmitting. As illustrated on page 6, the radio's microphone is located just above the display.

### Transmitting a Group Call to the Preset Contact

While in the home screen, hold down the radio's **PTT** key to transmit a group call to the Group Call contact preset for the currently selected channel. Release the **PTT** key to stop transmitting, and listen for a reply. See *Receiving and Responding to a Group Call* for additional information.



Each digital channel may be pre-programmed with a preset contact by your dealer. The preset contact can be a Private Call contact, a Group Call contact, or an All Call contact.

# Transmitting a Group Call via the Contact List

- 1. While in the home screen, press the **Menu** key.
- Select Contact > Contact List.
- 3. Press the **Up/Down** key to select the Group Call contact desired for calling. In this list, each Group Call contact name is preceded by a icon.

### **BASIC OPERATIONS**

- 4. Hold down the **PTT** key to transmit a group call to the selected contact, and speak into the microphone at a normal voice level.
- 5. Release the **PTT** key to stop transmitting, and listen for a reply.

### Transmitting a Group Call via Manual Input

- 1. While in the home screen, press the **Menu** key.
- 2. Select Contact > Manual Dial.
- 3. Enter the Group Call contact desired for calling via the keypad.
- 4. Hold down the **PTT** key to transmit the group call, and speak into the microphone at a normal voice level.
- 5. Release the **PTT** key to stop transmitting, and listen for a reply



If the radio is programmed for Private Call Manual Dial and Group Call Manual Dial, switch between these by pressing the \*\* key. The appropriate ID is displayed.



If the radio is programmed with the Default Numeric Key Selection enabled, you can enter a Group Call number in the home screen using the keypad, and then hold down the **PTT** key to transmit the Group Call. However, if the DTMF keypad is enabled, the number entered in the home screen is a phone number. You can dial the Group Call number through the Manual Dial menu only.

# Receiving and Responding to a Group Call



When a group call is received, the icon appears in the radio's display. To respond to the call, hold down the **PTT** key within the preset time period, and speak into the microphone at a normal voice level.

# ALL CALLS

An all call is a call initiated by a radio user to all radio users on the channel.

#### Transmitting an All Call



All calls can be transmitted to the preset contact or to a contact on the Contact list. Methods for transmitting an all call are the same as those described for *Transmitting a Group Call* on page 23. When transmitting an all call, the contact is to a contact on the Contact list. Methods for transmitting an all call are the same as those described for *Transmitting a Group Call* on page 23.



All calls can only be transmitted if enabled by your dealer via radio pre-programming.

### Receiving an All Call



When an all call is received, the 🎎 icon appears in the display.



It is not possible to respond to an all call.

### **TALK-AROUND (DIRECT MODE)**

The talk-around feature provides direct radio-to-radio communications. With talk-around, a radio repeater system is <u>not</u> required for radio communications. This type of operation is sometimes called "direct mode." Talk-around is beneficial when, for example, a radio repeater system malfunction has occurred, or when the radio is out-of-range of a radio repeater system, but other radios are nearby that can communicate on the same pre-programmed radio channels.

To toggle radio operation between normal communications mode (repeater mode) and talk-around, press the pre-configured **Talk-Around** shortcut key. When in talk-around/direct mode, the **DM** icon appears near the upper left corner of the display. When in repeater mode, the **RM** icon appears.

# **BASIC OPERATIONS**

# CALLS ON ANALOG CHANNELS M

### **Transmitting a Call on an Analog Channel**

- 1. If not already, select the desired analog channel.
- 2. Listen for a clear channel. In other words, if another person is using the channel, wait for them to finish transmitting/speaking. If pre-programmed, a monitor or squelch off shortcut key should be used to verify the channel is clear. See the following sections for additional information on these functions.
- 3. Hold down the radio's **PTT** key and speak into the microphone at a normal voice level.
- 4. Release the **PTT** key to stop transmitting and listen for a reply.

### Receiving a Call on an Analog Channel

- 1. If not already, select the desired analog channel. Do **not** press the **PTT** key.
- 2. When an incoming call is received on the channel, rotate the **On/Off Volume Control** knob as necessary to adjust the volume.

If pre-programmed, a monitor or squelch off shortcut key can be used to verify there is no signal on the channel. Also, the Squelch Off shortcut key can be used in weak signal conditions.

### <u>Monitor</u>

Monitor is a function for analog channels that allows any pre-programmed receiver decoding to be disabled so calls (or other activity) on the selected channel without the correct code can be monitored.

This does not disable receiver squelch. When the Monitor function is enabled, the display, and any calls on the channel will be heard in the radio's speaker.

To enable and disable the Monitor function, press the pre-programmed **Monitor** shortcut key, or the **Monitor Momentary** shortcut key. The **Monitor** shortcut key provides a toggle on/off type function, whereas the **Monitor Momentary** shortcut key temporarily enables the function only when the shortcut key is depressed.

### Squelch Off



Squelch Off is an analog channel function that, when enabled, keeps the receiver unsquelched (i.e., not muted) even when there is no signal on the calculated. muted) even when there is no signal on the selected channel. When enabled, the vicon appears in the top of the display and call audio on the channel (or receiver noise) is routed to the radio's speaker.

To toggle squelch between enabled and disabled, press the pre-configured **Squelch Off** shortcut key.

To momentarily turn squelch off, depress the pre-configured **Squelch Off Momentary** key. When this key is released, squelch turns back on.

### **Telephone Interconnect Calls**

If an analog channel's repeater site equipment is connected to a Public Switched Telephone Network (PSTN) gateway system, the radio can make a phone call through this channel and phone system.

#### Transmitting a Phone Call

- 1. Select an analog channel that has a PSTN connection. Consult with your radio dealer as necessary.
- 2. Access the phone system using either a Live Dial method or Buffer Dial method as follows:
  - Live Dial Hold down the **PTT** key, then enter the access code via the radio's keypad and release the PTT key. The radio beeps and displays the dialing information. When the phone system is accessed successfully, the radio automatically goes to the DTMF keypad mode.
  - Buffer Dial Access the phone system as follows:
    - A. Enter the DTMF keypad mode using <u>one</u> of the following methods:
      - From the home screen, press the **Menu** key then select Phone > Manual Dial to enter the DTMF keypad mode.
      - Press the programmed **DTMF Keypad** shortcut key.
      - From the home screen, press the **Menu** key then select Phone > DTMF Keypad > Enable.

# **BASIC OPERATIONS**

- B. Enter the phone system's access code via the radio's keypad and then press the **PTT** key. The radio beeps and displays the dialing information. When the phone system is accessed successfully, the radio goes to the DTMF keypad mode again.
- 3. Dial the desired phone number using one of the following methods:
  - <u>Live Dial</u> Hold down the **PTT** key and enter the phone number via the radio's keypad. Release the **PTT** key after the complete phone number has been entered.
  - <u>Buffer Dial</u> Enter the phone number via the radio's keypad and then hold down the PTT key.
  - Select the **Back** and then the **Menu** keys, and then select Phone > Phone List to select a desired contact. Next, press the **PTT** key.
- 4. After the call is established, hold down the **PTT** key to talk, and release it to listen. To end the call, send the de-access code to exit the phone system; the input method is the same as that for the access code.

If the phone is hung up, the call will end and the phone system will exit.

# Receiving a Phone Call





When the radio receives a phone call, the icon or the icon displays. To respond to the call, hold down the **PTT** key within the preset time period, and speak into the microphone at a normal voice level.

If you do not respond, the radio will provide appropriate indications. If you do not respond to a received phone call, the missed call icon appears at the top of the display. In addition, if the radio is programmed with Display Missed Call enabled, the large icon also displays.

# **BATTERY STRENGTH INDICATOR**

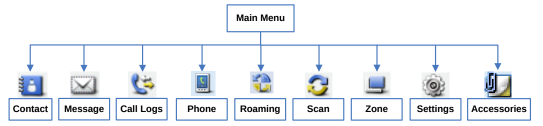
If the **Battery Strength Indicator** shortcut key is pre-programmed, this function can be used to quickly check the remaining battery strength via the LED indicator on the top of the radio. This may be beneficial during certain ambient light conditions, or when the respective icons in the radio's display cannot be easily viewed. Simply press and hold this preprogrammed shortcut key and view the LED indicator on the top of the radio.

LED INDICATOR	DISPLAY ICON	BATTERY STRENGTH
Glowing Green	E	High
Glowing Orange	E	Medium
Glowing Red		Low
Glowing Red (and Low Battery Alert Tone Sounds)		Insufficient

### MENU NAVIGATION

# **MAIN MENU**

The radio's main menu structure is shown in the following diagram. To access the main menu, press the **Menu** key on the home screen. Each menu is described in the subsections that follow.



# CONTACT MENU

To access the Contact menu, first select a digital channel (if not already), then press the **Menu** key in the home screen and select **Contact**. The Contact menu displays:

# **Contact List**

Up to 512 entries can be saved in the Contact List. To access this list, select **Contact List** in the Contact menu, or if programmed, press **Contact List** shortcut key while on a digital channel. List functions include:



**Ctrl Services** — Use this to send a Private Call contact one of the following commands: alert call, radio check, remote monitor, radio enable, or radio disable. See *Manual Dial* on page 31 for details.

**Editing a Contact** — Use this to edit the number and alias of each private call contact.

**Viewing a Contact** — Use this to view details about each contact.

**Deleting a Contact** — Use this to delete a private call contact. However, when there is only one entry left in the list, it cannot be deleted. In addition, the private call contact preset on the currently used channel cannot be deleted.

# **New Contact**

To add a private call contact to the Contact list, select **New Contact** in the Contact menu. The number and alias of each contact must be unique, and the available number range is 1 to 16776415.

### **Manual Dial**

To manually input a number for calling, select **Manual Dial** in the Contact menu. Any of the following commands can then be performed:



On a digital channel, if the radio is programmed for Private Call Manual Dial and Group Call Manual Dial, switch between these by pressing the \*\* key. The appropriate ID is displayed.

**Alert Call** — Use the Alert Call command to send an alert call to a Private Call contact. The called party will see the alert and can then call you back.

**Radio Check** — The Radio Check command is used to check a remote radio on the Private Call contact list, while not disturbing the contact/radio operator. This command can be used to confirm whether the called radio is powered on and on your selected channel.

**Remote Monitor** — Use this Remote Monitor command to enable the microphone of a remote Private Call contact's radio. This can be used to remotely monitor voices and background sounds near the contact radio's microphone.

**Radio Enable** — Use this Radio Enable command to enable the radio of a remote Private Call contact for normal use.

**Radio Disable** — Use this Radio Disable command to disable the radio of a remote Private Call contact from normal use.

### MENU NAVIGATION

# MESSAGE MENU

To access the Message menu, first select a digital channel (if not already), then press the **Menu** key in the home screen and select **Message**. Alternately, access this menu by pressing the respective pre-programmed shortcut key while on a digital channel. The Message menu displays. This menu supports the text messaging feature of the radio:

# Message Option New Msg Quick Text InBox OutBox Select Back

# **New Msg**

Select **New Msg** to create a new text message and send it to an individual (via private call) or to a talk group. Text message length is limited to 256 characters.

### **Quick Text**

Under **Quick Text**, there are up to 25 pre-programmed text messages. You can edit and send any one of these messages.

# <u>InBox</u>

Select **InBox** to access the InBox. The InBox can save up to 20 received text messages. For each text message, any of the following operations can be performed: Reply, Forward, View Details, and Delete.



When the InBox is full, the icon will appear, and the earliest message will be automatically overwritten by the last message that was received.

To delete all messages in the InBox, select **Message** > InBox > Delete All.

# **OutBox**

Select **OutBox** in the Message menu to access the OutBox. The Outbox can save up to 20 sent messages. When the OutBox is full, the earliest message will be automatically overwritten by the last one that was sent.

For each message, you can choose to perform any of these operations: Resend, Forward, View Details, and Delete.

To delete all messages in the OutBox, press the **Menu** key in the home screen and select **Message** > **OutBox** > **Delete All**.

### **Drafts**

Drafts can save up to 20 draft messages. When full, the earliest message will be automatically overwritten by the last one entered.

For each draft message, you can choose to perform any of these operations: Send, Save, and Delete.

To delete all draft messages, select **Message** > **Drafts** > **Delete All**.

# CALL LOGS MENU

To access the Call Logs menu, first select a digital channel (if not already), then press the **Menu** key in the home screen and select **Call Logs**. Alternately, access this menu by pressing the respective pre-programmed shortcut key while on a digital channel.

Selections on this menu include Outgoing, Incoming, and Missed, for outgoing, incoming, and missed calls respectively. Up to ten (10) private call entries can be saved in each log. When a log is full, the oldest entry will be automatically overwritten by latest one.



After accessing a log and selecting an entry, any one of the following actions can be performed: Hold down the **PTT** key to initiate a call to the selected entry, add the selected entry to Contact List, or delete the entry.

To delete all entries in a particular log at the same a time, select **Call Logs** > **Outgoing/Incoming/Missed** > **Delete All**.

# **MENU NAVIGATION**

### **PHONE MENU**

This menu supports telephone calls, as described in the section beginning on page 27. To access the Phone menu (if programmed), press the **Menu** key in the home screen and select **Phone**.

# **Phone List**

Select **Phone List** to view and use stored phone numbers. Alternately, if programmed by your radio dealer, press the programmed **Phone List** shortcut key to quickly access this list.

# **Manual Dial**

Using the (optional) keypad microphone, select **Manual Dial** to manually enter a phone number for calling. See page 27 for additional information.

# **DTMF Keypad**

Select **DTMF Keypad** to manually enter a phone number for calling via the (optional) keypad microphone. The entered number appears in the home screen. This is the DTMF code that will be transmitted when the radio's PTT key is pressed. See page 27 for additional information.

### **ROAMING MENU**

Use this menu to enable and disable the roam feature. Access this menu (if programmed) by pressing the **Menu** key in the home screen and then selecting **Roaming**.

# **SCAN MENU**

To access the Scan menu, press the **Menu** key in the home screen and then select **Scan**:

# Scan On/Off

The Scan feature allows you to listen to communication activities on other channels. Select **Scan On/Off** on this menu to toggle scan operation on and off. When scan is off, the radio does not scan channels on the list; it simply remains on the selected channel. When scan is on, the radio scans channels according to the scan list set for the channel on which scanning starts. Refer to page 42 for additional information on channel scanning.



# **Scan List**

Scan lists can be pre-programmed into the radio by your dealer for each channel, and then edited when desired as described below. Each scan list may contain 32 digital or analog channels. Each scan list can be edited via menu selection as follows:

**Adding a Channel** — Use this function to add a new channel to the active scan lists.

**Editing Priority Channel** — Use this function to set the selected channel as a non-priority channel or as a priority channel. A priority channel will scanned more frequently than non-priority channels. Each scan list may contain up to two (2) priority channels. [21] indicates priority channel 1, and [22] indicates priority channel 2.

**Deleting a Channel** — Use this function to remove a channel from the active scan list. However, the first channel in the list cannot be deleted.

### MENU NAVIGATION

# **ZONE MENU**

The radio supports up to 64 zones. Each zone is pre-programmed into the radio. To access the Zone menu, press the **Menu** key in the home screen, select **Zone**, and then use the **Up/Down** keys to select the desired zone from the menu.



### **SETTINGS MENU**

Using the Settings menu, radio settings can be customized by changing various parameters according to actual user/operator needs and preferences. Also, this menu can be used to display basic device information about the radio. To access the Settings menu, press the **Menu** key in the home screen and then select **Settings**:



# **Radio Set**

Selections within Radio Set include:

**Power Level** — Use this to change between the low and high transmit (TX) power levels. Alternatively, the power level can be changed by, while in the home screen, pressing the pre-programmed **Adjust Power Level** shortcut key. Two (2) power levels are available:

- High Transmit Power Level Use this level whenever an increased communications range is necessary.
- Low Transmit Power To avoid unnecessary communications interference, use this level whenever possible. Use of this level can also increase battery operating time.



The power level should be individually set for each channel.

**Squelch** — Select this to set an appropriate receiver squelch level via the Adjust Squelch Level submenu. Alternatively, press the assigned shortcut key to access the Adjust Squelch Level submenu. There are three (3) levels available: Tight, Normal, and Open. The default squelch level is Normal. It is often used in a low radio frequency noise environment. Generally, the Tight level should be used in a high radio frequency noise environment; it requires a stronger received radio signal to unmute the receiver. Using Open will keep the speaker unmuted, regardless of the noise level or the decode settings.

**Scramble** — Use this to enable/disable the scrambler feature. This feature employs analog voice inversion technology.

**Encrypt** — Use this to enable/disable the encrypt feature and to set parameters of this feature, as follows:

- On/Off Enable (turn on) or disable (turn off) encryption.
- Key List Select one of 30 possible encryption keys.
- New Key Use this to create a new key ID, which consists of numbers only (range =1 to 255).
- Key Alias Use this to create a key alias (up to 16 characters) for a key. The key alias cannot be the same as the key ID.
- Key Length Use this to edit the length of a new key.
- Key Value Use this to edit a key's value. Values can consist of numbers and the letters A through F (within the predefined key length).
- Save Use this to save a key and add it to the key list.



If a key must be deleted, consult with your radio dealer for assistance.

### MENU NAVIGATION

**Language** — Use this to set the language of the radio's menus.

**Backlight** — Use this to set backlight to either on, off, or timer. When set to timer, the backlight turns off a pre-programmed time period after user key presses end. The timer is pre-programmable by your dealer with a time period of between 5 and 60 seconds.

**Brightness** — Use this to set display brightness. Raise or lower it using the **Up/Down** key.

**Keypad Lock** — Use to set whether to enable this function. When enabled, the **Up/Down** key can be used to set the time range after which the keypad will be locked. Available range is between 5 and 60 seconds. If enabled, the keypad will lock automatically within the preset time period if no operation is made. If disabled, the keypad will not lock automatically. See page 19 for additional information.

**LED** — Use this to enable and disable the LED indicator located on the top of the radio. When disabled, the LED indicator always remains off (i.e., it does not light up). See page 17 for additional information.

**Tone** — Use this to configure radio alert tones. The following settings are available:

Radio Silent: Use this to enable and disable all tones. If Silent On is selected, all tones remain silent.

**Keypad**: Use this to set whether the radio will sound a tone for keypad operations.

**TextMsg**: Use this to set whether the radio will sound a tone when it receives a message.

**Private Call**: Use this to set whether the radio will sound a tone when it receives a private call.

**Group Call:** Use this to set whether the radio will sound a tone when it receives a group call.

**Talk Permit**: Configures the transmit (Tx) talk permit tone. The following selections are available: Disable (no tone sounded at Tx), Digital Only (tone sounded at Tx on digital channels only), Analog Only (tone sounded at Tx on analog channels only), and Enable (tone sounded at Tx on both analog and digital channels).

**Call End**: Use to set whether or not a tone is generated when a call ends.

**Voice End**: Use to set whether or not a tone is generated after a voice call ends.

**Low Battery**: Use to set whether or not a tone is generated when the radio's battery needs charging.

**Channel Notify**: Use to set whether or not the number of the newly selected channel will be announced from the radio's speaker in a synthesized voice. See page 19 for additional information.

**Signaling Side**: Use to set whether or not the radio will sound continuous tone during a signaling transmission. This feature is available for calls for HDC1200/5-tone/2-tone systems.

**Vibration** — Use this to enable and disable radio vibration. If enabled, the radio will vibrate when it receives a text message or a private call.

**Lone Worker** — Use this to enable and disable the radio's Lone Worker feature. See page 50 for additional information about this feature.

**Man Down** (Optional) — Use this to enable and disable the radio's man down feature. See page 52 for information about this feature.

# **Device Info**

Select **Device Info** on the Setting menu to view basic information about the radio, including serial number, model number, frequency range, firmware version, etc.

### MENU NAVIGATION

# **ACCESSORIES MENU**

Use the Accessories menu to view, change, and send Global Positioning System (GPS) related information and/or other accessories functions. To access this menu, press the **Menu** key in the home screen and then select **Accessories**.



The Accessories menu only appears if the radio is equipped with an internal GPS receiver or if it is pre-programmed with another accessory function.



# <u>GPS</u>

**GPS Switch** — Use this to enable or disable the radio's GPS feature.



Enabling the GPS feature will shorten the operating time of the battery.

**Position** — This selection displays longitude, latitude, time, date, speed (displayed in nautical miles-perhour), altitude, and GPS satellite (SA) information based upon signals received by the radio's GPS receiver.

**GPS Text Message** — On a digital channel, send the radio's GPS position via a text message as follows:

- 1. Press the **OK** key. The Contact List is selected by default.
- 2. Press the **OK** key again to access the contact list then press the **Up/Down** key to select the contact which the GPS text message should be transmitted to.
  - Alternately, select a contact via Manual Dial on the Contact menu, and enter the private call or group call number using the keypad on the (optional) keypad microphone. See Manual Dial on page 31 for additional information.
- $3. \quad \text{Press the } \textbf{OK} \text{ key to transmit/send the GPS location information message to the selected contact.} \\$

# **MENU NAVIGATION**

**Time Zone** — This function allows setting of the local time zone, so the received GPS time (hours) is correctly displayed. The zone should be correctly set to before the initial use of this feature. For example, if the time at your location is 5.45 hours earlier than GMT, select "GMT+5.45" as your time zone.

# **SCANNING CHANNELS**

# **GENERAL INFORMATION**

The radio's scan feature allows scanning of radio channels pre-programmed into the radio for call activity. Scan lists can be pre-programmed for each channel and then edited as desired. Each scan list may contain 32 digital or analog channels. When the radio is scanning channels:

- The  $\mathcal{Z}$  icon appears in the top of the display.
- The LED indicator on the top of the radio flashes orange slowly.
- The radio scans the channels currently on the scan list for calls (or other activity).
- When a call (or other activity) is received/detected on a channel in the scan list:
  - o The call's audio is routed to the radio's speaker.
  - o The radio remains on the channel (i.e., scan operation automatically pauses) until the call (or other activity) ends.
  - o The **②** icon displays while the radio is paused on a non-priority scan channel.
  - $\circ$  The  $\mathbb{P}_2$  icon displays when the radio is paused on the priority 2 scan channel. During this time, scanning pauses until the call ends.
  - The  $\Gamma_1$  icon displays when the radio is paused on the priority 1 scan channel. During this time, scanning pauses until the call on the priority 1 scan channel ends.

### **OPERATION**

# **Turning Scan On and Off**

Scan can be turned on and off via the Scan menu or, if pre-programmed, by pressing the **Scan** shortcut key. Both are toggle-type functions. For details on using the Scan menu, see page 35.

The radio can be pre-programmed with the Auto Scan feature on a per-channel basis. If so, the radio will automatically begin scanning the channel's scan list when the channel is selected. In this case, to turn scan off, use the Scan menu or, if pre-programmed, press the **Scan** shortcut key once.

# Pausing Scan W

If a call is received on an analog channel and staying on the channel (i.e., pausing scan) is desired so additional transmissions can be heard on it, press the pre-programmed **Monitor** or **Squelch Off** shortcut key when a call is on the channel. When the Monitor function is on, the  $\P$  icon appears in the top of the display and if present, call audio on the channel is heard in the radio's speaker. When the Squelch Off function is on or when a call is on the channel, the  $\P$  icon appears in the top of the display and call audio on the channel (or receiver noise) is heard in the radio's speaker. Press the shortcut key again or the **Scan** shortcut key to unpause scan.

# **Nuisance Temporary Delete**

To temporarily remove a channel from a channel's scan list so calls on it will not pause scanning, press the preprogrammed **Nuisance Temporary Delete** shortcut key when a call is on the channel. In this case, the channel will not be scanned again until after a menu action is completed, the channel or zone is changed, the radio is power-cycled, or scan is turned off and back on. See page 35 for details on editing a scan list.

# **EMERGENCY COMMUNICATIONS**

# **GENERAL INFORMATION**

The radio's emergency feature can be used to summon help from another radio operator(s) and/or via a radio dispatch/control center. The emergency process has the highest call priority throughout the radio communications system. Emergency operations can be performed when the radio is transmitting or receiving. The radio can be pre-programmed with different emergency modes, emergency types, and emergency ID types. These are described in the following subsections. Each channel can be pre-programmed with different emergency system operation. Consult your radio dealer for specific information on how your radio is pre-programmed:

# **Emergency Mode**

The radio supports three (3) emergency modes, as defined in the following table. Two (2) of the three modes apply only to analog channels (see which symbol). To select a different mode, consult with your radio dealer:

EMERGENCY MODE	DESCRIPTION	
Alarm	With this mode, you can send alarm information to another radio operator or to a dispatch/control center, but you cannot transmit voice audio. Initiate by pressing the pre-programmed <b>Emergency</b> shortcut key.	
Alarm with Call	With this mode, you can send alarm information by pressing the pre- programmed <b>Emergency</b> shortcut key. Next, when the icon appears in the display, simply speak into the microphone to transmit your voice. Pressing the radio's <b>PTT</b> key is <u>not</u> necessary when speaking in the mic. This is commonly referred to as a "hot-mic" condition.	
Call Only	With this mode, you can send alarm information by pressing the preprogrammed <b>Emergency</b> shortcut key. Next, when the icon () or the icon () icon appears in the display, simply speak into the microphone to transmit your voice. Pressing the radio's <b>PTT</b> key is not necessary when speaking in the mic (i.e., a hot-mic condition).	

# **Emergency Type**

The radio supports four (4) emergency types, as defined in the following table. To select a different type, consult with your radio dealer:

EMERGENCY TYPE	DESCRIPTION	
Siren Only	When an emergency occurs, the radio sounds a shrill alarm tone and displays the $\underline{\mathbb{A}}$ icon.	
Regular	When an emergency occurs, the radio gives an audible and a visual indication.	
Silent	When an emergency occurs, the radio does not give any indication, audible or visual. This type is typically employed in covert operations.	
Silent with Voice	When an emergency occurs, the radio does not give any audible or visual indication, but it will receive voice audio response(s) from other radios or a dispatch/control center transmitting on the emergency channel. This type is typically employed in covert operations.	

# Emergency ID Type

The radio supports two (2) emergency ID types on analog channels, as defined in the following table. To select a different ID type, consult with your radio dealer:

EMERGENCY TYPE	DESCRIPTION	
None	No signaling is used when the radio transmits alarm information.	
HDC1200	HDC1200 signaling is used when the radio transmits alarm information.	

# **EMERGENCY COMMUNICATIONS**

# **Emergency Operations on Analog Channels**

# Alarm Emergency Mode

If the radio is pre-programmed for Alarm emergency mode operations on the selected analog channel, press the pre-programmed **Emergency** shortcut key transmit an alarm. When an alarm is transmitted, a \( \text{(red phone handset) icon and "Sending Alarm" is displayed. Also, the LED indicator on the top of the radio rapidly flashes orange then glows red to indicate the alarm transmission. The radio may also be preprogrammed to sound an audible alarm.

The alarm will be transmitted until the pre-programmed number of alarm cycles completes, or it can be ended early by long-pressing the pre-programmed **Emergency** shortcut key.

# Alarm with Call Emergency Mode







If the radio is pre-programmed for Alarm with Call emergency mode operations on the selected analog channel, use this feature as follows:

- 1. Press the pre-programmed **Emergency** shortcut key. The radio displays a \( \subseteq \) (red phone handset) icon and "Sending Alarm" in its display. Also, the LED indicator on the top of the radio rapidly flashes orange then glows red to indicate the alarm transmission. The radio may also be pre-programmed to sound an audible alarm.
- 2. When the 🛂 icon appears in the display, the radio is in a hot-mic condition for a pre-programmed period of time. Speak in to the microphone to transmit voice audio on the selected analog channel. Pressing the radio's **PTT** key is not necessary during this time. The LED indicator glows red during this time.
- 3. After the pre-programmed hot-mic time ends, the radio then enters a receive period, as indicated by the licon in the display. Listen for a reply during this period of time.
- 4. If the radio is pre-programmed with more than one voice cycle, it will repeat the transmit (with hot-mic) and receive periods for the number of pre-programmed cycles.

5. After the voice cycle(s) expires, additional voice calls can be made by pressing the radio's **PTT** key. The icon appears in the display and the LED indicator glows red. Release the **PTT** key to end the voice call (transmission) on the emergency channel. The radio displays the con and the LED indicator flashes orange rapidly. If an HDC1200-format signaling call is received, the display.

The Alarm with Call emergency mode transmission will continue until the pre-programmed number of alarm cycles and voice cycles completes. Alternately, it can be ended early by long-pressing the pre-programmed **Emergency** shortcut key.

# Call Only Emergency Mode (HDC1200 Signaling Only)



If the radio is pre-programmed for Call Only emergency mode operations on the selected analog channel, use this feature as follows:

- 1. Press the pre-programmed **Emergency** shortcut key. The radio displays a (red phone handset) icon and switches to the dedicated/revert channel for the emergency call. Also, the LED indicator on the top of the radio rapidly flashes orange then glows red to indicate the alarm transmission. The radio may also be pre-programmed to sound an audible alarm.
- 2. If the feature "Alarm with Call to Follow" is enabled, voice audio can be transmitted by speaking into the microphone when the icon appears in the display.
  - The radio displays the  $\$  icon when it is ready to receive.
  - When a call is received, the \( \frac{1}{2} \) icon appears in the display.
- 3. After the voice cycle(s) expires, additional voice calls can be made by pressing the radio's **PTT** key. The icon appears in the display and the LED indicator glows red. Release the **PTT** key to end the voice call (transmission) on the emergency channel. The radio displays the sicon and the LED indicator flashes orange rapidly. If a call is received, the icon appears in the display.

To exit the emergency mode early, long-press the pre-programmed **Emergency** shortcut key.

# **EMERGENCY COMMUNICATIONS**

The following parameters are pre-programmed by your radio dealer:



- Number of voice cycles;
- Duration of each transmission;
- Transmission interval;
- If without HDC1200 signaling:
  - Number of alarm cycles; and,
  - Alarm duration.
- If with HDC1200 signaling:
  - Number of polite retries; and
  - Number of impolite retries.

# **Emergency Operations on Digital Channels**

# Alarm Emergency Mode







If the radio is programmed for Alarm (only) emergency mode operations on the selected digital channel, use this mode as follows:

- 1. Press the programmed **Emergency** shortcut key. The radio displays a \( \screen \) (red phone handset) icon and "Sending Alarm" is displayed as the alarm is transmitted. Also, the LED indicator glows red to indicate the alarm transmission.
- 2. Once the emergency cycles expire, the radio exits the emergency mode automatically.

To exit the emergency mode early, simply long-press the programmed **Emergency** shortcut key.

# Alarm with Call Emergency Mode







If the radio is programmed for Alarm with Call emergency mode operations on the selected digital channel, use this mode as follows:

1. Press the programmed **Emergency** shortcut key. The radio displays a **\( \)** (red phone handset) icon and "**Sending Alarm**" is displayed as the alarm is transmitted. Also, the LED indicator glows red to indicate the alarm transmission.

- 2. When the 's icon appears in the display, speak into the microphone to transmit voice audio.

  The radio displays the 's icon when it is ready to receive. When a call is received, the 's icon appears.
- 3. After the voice cycle(s) expires, additional voice calls can be made by pressing the **PTT** key. When doing so, the sicon appears in the display and the LED indicator glows red. Release the **PTT** key to end the voice call (transmission) on the emergency channel. The radio displays the sicon and the LED indicator flashes orange rapidly. If a call is received, the sicon appears in the display.

To exit the emergency mode early, long-press the programmed **Emergency** shortcut key.



The following parameters are programmed by your radio dealer for the above mode:

Number of voice cycles;

- Transmission interval.
- Duration of each transmission; and,

# Call Only Emergency Mode



If the radio is programmed for Call Only emergency mode operations on the selected digital channel, use this mode as follows:

- 1. Press the programmed **Emergency** shortcut key. The radio displays a \(\scrtee{\chi}\) (red phone handset) icon and switches to the dedicated/revert channel for the emergency call.
- 2. If the "Alarm with Call to Follow" feature is enabled, voice audio can be transmitted by speaking into the microphone when the vicon appears in the display.
  - The radio displays the \( \subseteq \) icon when it is ready to receive. When a call is received, the \( \subseteq \) icon appears.
- 3. After the voice cycle(s) expires, additional voice calls can be made by pressing the **PTT** key. When doing so, the con appears in the display and the LED indicator glows red. Release the **PTT** key to end the voice call (transmission) on the emergency channel. The radio displays the con and the LED indicator flashes orange rapidly. When a call is received, the con appears in the display.

### **EMERGENCY COMMUNICATIONS**

To exit the emergency mode early, simply long-press the programmed **Emergency** shortcut key.



• Number of voice cycles;

- Number of polite retires; and,
- Duration of each transmission;
- Number of impolite retires.
- Transmission interval;

### **LONE WORKER**

The Lone Worker feature, when enabled, causes the radio to automatically transmit an alarm if the radio user/operator does not react to reminder beeps which the radio periodically generates. Before this feature will function, it must be programmed by your radio dealer and it must be enabled.

The following parameters are programmed by your radio dealer for the above mode:

User/Operator reaction is accomplished by simply pressing any radio key or by rotating a radio knob before a programmed reminder timer expires. Either reaction will reset the programmed reminder and response timers, thus starting a new response period of time. The response timer is typically programmed for many minutes or hours (255 minutes maximum), and the reminder timer is typically programmed for several seconds to a minute (255 seconds maximum).

If no reaction is taken when the radio begins beeping and the response timer is allowed to expire, the radio automatically enters the programmed emergency mode and if the selected channel is programmed for Alarm or Alarm with Call emergency mode operations, it immediately begins alarm transmissions on the selected channel, or on a channel pre-assign for emergency communications. However, the radio does not transmit if the selected channel is not programmed for Alarm or Alarm with Call emergency mode operations.

# **Enabling and Disabling Lone Worker**

There are two (2) possible ways to enable and disable the Lone Worker feature:

• From the Radio Set menu select: Menu > Settings > Radio Set > Lone Worker > Enable or Disable.

 If the Lone Worker shortcut key is programmed to a key, press this key to enable or disable the Lone Worker feature.

When this feature is enabled (i.e., turned on), the radio briefly displays "Lone Worker On!" When this feature is disabled (i.e., turned off), the radio briefly displays "Lone Worker Off!"

# **Using Lone Worker**

- 1. Enable (i.e., turn on) the Lone Worker feature if it is not already. Refer to the previous section as necessary. The current enable/disable status can be viewed from the Lone Worker menu.
- 2. Select a channel programmed for Alarm or Alarm with Call emergency mode signaling. Consult with radio system administration personnel as necessary.
- 3. When the radio begins sounding reminder beeps, press any radio key to reset the response timer. If this timer is not reset before it times-out, the radio will begin alarm transmissions per radio programming. When transmitting, the LED indicator on the top of the radio lights red and "Sending Alarm" displays.
- 4. If the programmed emergency mode is Alarm with Call, the radio beeps once and enters a hot-mic period. The icon displays and the LED indicator lights red. During this time, speak into the radio's microphone to transmit voice audio on the channel. Pressing the PTT key is not necessary.
- 5. Next, the radio enters a receive period, displaying the \( \subseteq \) icon. During this time, listen for a voice reply to the alarm and/or voice transmission. Adjust volume as necessary.
  - The hot-mic and receive periods may be programmed to repeat one or more times.
- 6. To exit the emergency mode, thus ending alarm and voice transmissions early, simply press the Emergency Off shortcut key. If this shortcut key is not programmed, select another channel or cycle radio power to exit the emergency mode.

### **EMERGENCY COMMUNICATIONS**

# **MAN DOWN (OPTIONAL)**

If installed in the radio, the Man Down feature can be used to automatically initiate an emergency when the radio is positioned aslant for a programmed period of time.

If the radio has this optional feature, the radio may be programmed to automatically enable the feature upon radio power-up. If a man down capable radio is not programmed in this manner, the Man Down feature must be manually enabled before the feature will function.

### **Manually Enabling and Disabling Man Down**

There are two (2) possible ways to manually enable and disable the Man Down feature:

- From the Man Down menu select: Menu > Settings > Radio Set > Man Down > Enable or Disable.
- If the **Man Down** shortcut key is programmed to a key, press this key to enable or disable the Man Down feature. A high-pitched tone sounds to indicate the feature is enabled. A low-pitched tone sounds to indicate the feature is disabled.

# **Using Man Down**

- 1. Enable the Man Down feature if it is not already. Refer to the previous section as necessary. The current enable/disable status can be viewed from the Man Down menu.
- 2. After the radio is positioned aslant for the preset period of time, it first sounds an alert tone. If it is not soon returned to a near vertical/upright position, it enters the emergency mode and automatically begins transmitting emergency alarm(s), as programmed.
- 3. To exit the emergency mode, thus ending the alarm transmission(s), return the radio to a (near) vertical/upright position.

### **GENERAL INFORMATION**

The radio supports HDC1200 signaling. This signaling is compatible with MDC1200 signaling. It supports functions such as PTT ID signaling, emergency signaling, and signaling via selective call. These functions are supported in both encode and decode modes.

# TRANSMISSION (ENCODE)

# **PTT ID Transmission**

Along with voice audio, the radio can transmit an HDC1200-encoded identification (ID) number on the selected channel with each press of the radio's **PTT** key. This is commonly referred to a "PTT ID." Per radio programming, the ID number can be sent when the **PTT** key is pressed (before voice audio is transmitted), when the **PTT** key is released (after voice audio is transmitted), or both at press and release of the **PTT** key. The radio can be programmed to either sound a tone when it is transmitting the encoded signal or sound beeps after it has transmitted the encoded signal.

# Private/Group/All Call Transmission (Selective Call via Contact List)







An HDC1200-encoded signal can also be transmitted to a contact on the radio's Contact List as follows:

- 1. Use the Contact menu to access the Contact List and select the desired contact. The contact selection can be a private call, a group call, or an all call. Alternately, if pre-programmed, press the **Contact List** shortcut key to get to this list, and then make the desired selection.
- 2. After selecting the contact, depress the radio's **PTT** key to transmit the pre-programmed PTT ID number and voice audio to the selected contact, and speak into the microphone at a normal voice level. During the transmission, the LED indicator glows red and the appropriate private call icon is displayed. The icon is displayed for a private call. The icon is displayed for a group call. The icon is displayed for an all call.

# **HDC1200 SIGNALING**

3. Release the **PTT** key to stop transmitting, and listen for a reply. After the transmission, the LED indicator briefly glows orange.

The radio can be programmed to either sound a tone when it is transmitting the encoded signal or sound beeps after it has transmitted the encoded signal.

# **RECEPTION (DECODE)**

The radio can be programmed to display HDC1200 signaling information it receives, as described in the following subsections:

# **Indications for Received PTT IDs**



After decoding a received PTT ID, the radio displays the [15] icon and either the ID or the alias (name) of the transmitting radio. If the alias of the received ID is not in the radio's Contact List, the ID is displayed. If the alias of the received ID is in the radio's Contact List, the alias is displayed.

# Indications for Received Private/Group/All Calls







Upon decoding HDC1200 signaling information received via a private call/group call/all call, the radio sounds the default alert tone and lights the LED indicator green.

Also, if the radio is programmed with the "Display Decode ID" feature, it will display the respective selective call icon and the ID or alias of the transmitting radio. If the alias of the received ID is not in the radio's Contact List, the ID is displayed. If the alias of the received ID is in the radio's Contact List, the alias is displayed. Selective call icons include for received private calls, for received group calls, and for received all calls.

If the radio is not programmed with the "Display Decode ID" feature, it will only display the respective selective call icon.

# **GENERAL INFORMATION**



The radio's Scrambler feature for analog channels can be used to reduce the likelihood of someone "eavesdropping" via analog radio channels. This feature employs analog voice inversion technology. This feature can be enabled and disabled on a per-channel basis.

The radio's Encrypt feature for digital channels can be used to prevent "eavesdropping" via the digital radio channel. This feature employs 256-bit digital AES encryption technology. This feature ensures the best guarantee of communication privacy. This feature can be enabled and disabled on a per-channel basis.

### **OPERATION**

The Scrambler/Encrypt feature may be programmed to automatically enable when a channel is selected, or it may be manually enabled. When this feature is enabled/active, the vice is enabled icon appears in the display.

# Manually Enabling and Disabling Scrambler/Encrypt

There are two (2) possible ways to enable and disable the Scrambler/Encryption feature:

- <u>Scrambler:</u> With an analog channel selected, choose: Menu > Settings > Radio Set > Scrambler > Enable or Disable.
  - <u>Encrypt</u>: With a digital channel selected, choose: Menu > Settings > Radio Set > Encrypt > Enable or Disable.
- If the **Scrambler** or **Encrypt** shortcut key is programmed to a key, press this key to enable or disable the feature. A high-pitched tone sounds to indicate the feature is enabled. A low-pitched tone sounds to indicate the feature is disabled.

# **MISCELLANEOUS FEATURES**

# **CHANNEL BUSY LOCKOUT**

If enabled via the programming software, this feature can prevent the radio from interfering with other transmitting radios on the same channel. If the PTT key is held down while the channel is in use, the radio will keep beeping and display "Channel Busy!" alerting of the transmission prohibition. To stop the beeping, release the PTT key. When the channel is free, press and hold down the PTT key to transmit.

# **TIME-OUT TIMER (TOT)**

The purpose of Time-Out-Timer (TOT) is to prevent any user from occupying a channel for an extended period. If the preset time expires, the radio will automatically terminate transmission and keep beeping. To stop the beeping, release the PTT key. You must wait for a certain time period (preset by your dealer) to initiate another transmission. If the pre-alert function is set by your dealer, the radio will alert you to the TOT expiration in advance.



This feature does not function when the radio is in an emergency mode.

# PSEUDO TRUNKING

This feature can be enabled via the programming software. If the radio operates on a digital channel with this feature enabled and one digital time slot is already occupied, the radio can transmit and receive on the other free digital time slot, allowing communications to continue during busy periods.

### MIC AGC

If enabled via the programming software, the radio will process the audio signals during transmission, providing improved audio for the receiving radio.

# RADIO REGISTRATION SERVICE

If enabled by your dealer, the radio will automatically register in the system within a certain period after poweron. When registered, it can acquire online information of other radios by accessing specific servers within the valid registration period.

# **GPS REVERT**

If enabled by your dealer, a registered radio will transmit GPS positioning information to the radio system when the system requests it.

### ONE TOUCH CALL

The radio can be programmed by your radio dealer with the One Touch Call feature. This feature allows any one of the following pre-programmed calls via a programmed shortcut key:

- On an analog channel, send 5-tone signaling call to a contact.
- On an analog channel, send 2-tone signaling call to a contact.
- On a digital channel, send group calls or messages to the Group Call contact.
- On a digital channel, send private calls, messages or make control services to the Private Call contact. Control services include: Alert Call, Radio Check, Remote Monitor, Radio Enable or Radio Disable, as described in the *Manual Dial* section (31 page).

# **One Touch Call Operation**

Consult with your radio dealer as necessary to determine specific programming and operation details specific to your radio. Basic operations include:

• To send a private call or a group call on a digital channel, select the channel, press the programmed **One Touch Call** shortcut key, and then hold down the **PTT** key and speak into the microphone to transmit voice audio. Release the **PTT** key when you finish speaking.

# **MISCELLANEOUS FEATURES**

- To send a call on an analog channel, select the channel and then press the programmed One Touch Call shortcut key.
- To send a message on a digital channel, select the channel and then press the programmed One Touch
   Call shortcut key.
- To send control service commands on a digital channel, select the channel and then press the programmed **One Touch Call** shortcut key.

# TELEMETRY IIII

The Telemetry feature allows you to remotely supervise a device connected to a radio. With this feature, you can control the device and view its status remotely. The method for supervising the device is programmable by your dealer. These methods are described in the following subsections.

# Supervise a Device via Another/Remote Radio

If a device is connected with a radio, you can use another/remote radio to supervise the device. All the radios involved should be configured with the Telemetry feature. For example, the dealer enables the Telemetry feature for both Radio A and Radio B, and assigns the Telemetry feature to the SK1 key on Radio A. To supervise the device C, connect it with Radio B, and press the SK1 key on Radio A.

# Supervise a Device via Third-Party Software

If the Telemetry feature is enabled for the radio by your radio dealer, you can supervise the device connected with the radio via third-party software.

# ROAM IIII

This feature allows the radio to communicate between sites in the IP multisite-connected radio system. If enabled, the radio can communicate via any site in the multisite system, thus ensuring seamless radio communication in the system.

Use one of these methods to enable or disable roaming:

- From the home screen, press the **Menu** key then select Roaming > On or Off.
- Press the programmed **Roam** shortcut key to toggle roaming on or off.

### **5-TONE SIGNALING**

The radio supports 5-tone signal encode and decode operation as follows:

### 5-Tone Signaling Encode

- 1. Have your radio dealer configure the correct format and type for the encoding contents.
- 2. When the format consists of fields for variable information, you need to fill in such fields by manual entry or menu operation.
  - When the format consists of fixed codes only, you do not have to edit any fields or save any data.
- 3. To send the 5-tone signaling, press PTT or the programmed **One Touch Call 1** to **One Touch Call 5** shortcut key.

When encoding, the radio sounds a tone, the LED indicator glows red, and the contact information (or "Five Tone Call") and an appropriate call icon (Private Call: or Group Call:) is displayed. If Auto Reset is enabled (by your dealer), the radio enters the Auto Reset mode after successful encoding, with LED indicator glowing orange until the Auto Reset Time expires.

# 5-Tone Signaling Decode

The radio can automatically decode the 5-tone signaling when receiving any matched one.

When decoding, the LED indicator glows green. After successful decoding, the display shows the contact information (or "Five Tone Call"), an appropriate call icon (Private Call: or Group Call:), and the decoded status message. If Auto Reset is enabled (by your dealer), the radio enters the Auto Reset mode, with LED indicator glowing orange until the Auto Reset Time expires.

# **MISCELLANEOUS FEATURES**

### 2-TONE SIGNALING

The radio supports 2-tone signal encode and decode operation as follows:

# 2-Tone Signaling Encode

- 1. Have your radio dealer configure the correct format and type for the encoding contents.
- 2. To send the 2-tone signaling, press the **PTT** key or the programmed **One Touch 1** to **One Touch 5** shortcut key.

When encoding, the radio sounds a tone, the LED indicator glows red, and the contact information above it. If Auto Reset is enabled (by your dealer), the radio enters the Auto Reset mode after successful encoding, with LED indicator glowing orange until the Auto Reset Time expires.

# 2-Tone Signaling Decode

Your radio can automatically decode the 2-tone signaling. When decoding a matched one, the LED indicator glows green. After successful decoding, the display shows the contact information (or "Five Tone Call"), the and the call type (selective call, alert call with voice, alert call) below the icon according the decoding type. If Auto Reset is enabled (by your dealer), the radio enters the Auto Reset mode, with LED indicator glowing orange until the Auto Reset Time expires.

# ENTERING LETTERS, NUMBERS, AND OTHER CHARACTERS VIA THE KEYPAD

# **Upper and Lower Case Letters**

To enter text via the radio's keypad:

- 1. Press the #+ key to switch between upper case and lower case letters.
- 2. Press the key that has the desired letter repeatedly until the desired letter appears in the display.
- 3. To enter a space, press the \*• key.

4. Repeat steps 1 through 3 as necessary to complete a word or sentence.

# **Numbers**

To enter text via the radio's keypad:

- 1. Press the \*\* key to switch to number mode.
- 2. Enter the desired number by pressing the 0+ through 9 mm alphanumeric keys.
- 3. Repeat steps 1 and 2 as necessary to complete a word or sentence.

# **Punctuation Characters and Special Characters**

To enter common punctuation characters and special characters, press the two one or more times until the desired character appears in the display.

To enter a space, press the \*• key.

# TROUBLESHOOTING AND TECHNICAL ASSISTANCE

# TROUBLESHOOTING TABLE

SYMPTOM	POSSIBLE PROBLEMS	SOLUTIONS
Radio will not turn on.	Battery is dead.	Charge or replace the battery. See page 10 for instructions.
	Battery is not properly attached to the radio.	Remove and then re-attach the battery to the radio. See page 11 for instructions.
	Battery is defective/bad.	Replace the battery with a fully-charged battery.
	Volume is set too low.	Increase the volume with the On/Off Volume Control knob. See page 18.
When receiving, voice	Antenna is not properly connected to the radio.	Turn the radio off, re-connect the antenna cable to the radio, and turn the radio back on.
audio is weak, erratic, or not present at all.	Antenna is damaged or not present.	Have your radio dealer repair/replace the antenna.
of flot process at all.	Speaker may be blocked or damaged.	Clean surface of the speaker. If the problem cannot be solved, contact your dealer or an authorized service center for inspection and repair.
On an analog channel, you cannot communicate with others.	The frequency or signaling may not be the same as the other radios.	Verify selected channel is correct and/or consult with your radio dealer to verify the programming of the channel's frequency and signaling.
	Out-of-range (too far away) from other radios, or from the channel's respective repeater/base station.	0 ,

# TROUBLESHOOTING AND TECHNICAL ASSISTANCE

SYMPTOM	POSSIBLE PROBLEMS	SOLUTIONS
On an analog channel, irrelevant	Other radios may be using the same radio frequency.	Adjust the squelch and/or consult with your radio dealer as necessary.
communications and/or noises are heard.	The radio may be programmed without signaling, but signaling is needed.	Consult with your radio dealer as necessary.
On a digital channel, you cannot communicate with others but there is a receive indication.	The ID may be inconsistent with other members. (The digital signal is being received but not fully demodulated.)	Set the ID to the same as the other member's radios. Consult with your radio dealer as necessary.
Noisy	Out-of-range (too far away from) of others, or from the channel's repeater/base station.	Change your location. Moving a few yards/meters in one direction or moving to a higher elevation can sometimes greatly improve communications range.
communications.	A nearby device, such as an electric motor or light bulb, is causing interference on the radio frequency/channel.	Change your location. Moving a few yards/meters in one direction can sometimes greatly improve communications.
Keypad does not operate.	The keypad has temporarily failed.	Restart the radio by turning it off and back on.
Display does not operate.	The display has temporarily failed.	Restart the radio by turning it off and back on.
GPS cannot determine	The GPS antenna is improperly connected to the radio, or the antenna is damaged/missing.	Connect the antenna and/or consult with your radio dealer as necessary.
location/position	No GPS signal is being received.	Change your location and re-check for a signal.

# TROUBLESHOOTING AND TECHNICAL ASSISTANCE

# **TECHNICAL ASSISTANCE**

When technical issues arise that cannot be resolved using the troubleshooting table, contact your radio equipment dealer for solution assistance. Also contact your radio equipment dealer for specific information about how the radio is programmed.

Ensure optimal radio performance as well as a long service life by following these care and cleaning tips:

### **RADIO CARE**

- Review and follow all precautions described in the radio's *Product Safety Booklet*.
- Do not hold the radio by its antenna or by a cable connected to its accessory connector.
- Do not pierce or scrape the surface of the radio or its accessories.
- Always replace the accessory connector's cover when an accessory cable is not connected to the radio.
- Do not place the radio or any radio accessories in corrosive agents, solutions, gas mixers, or water.

# **RADIO CLEANING**



Turn the radio off before cleaning it.

- On a regular basis, clean dust and fine particles from the radio and any accessories with a clean, dry, lint-free cloth or a fine brush.
- After long periods of use, gently clean the radio's keys, control knobs, display, and jacks/connectors with a
  non-woven fabric and a neutral-base cleanser or mild soap. Do not use chemical preparations such as stain
  removers, alcohol, sprays, or oils.
- Always allow the radio and its accessories to dry completely before turning the radio back on.

# **MODEL NUMBERS**

# **RADIO PACKAGES**

MODEL NUMBER	DESCRIPTION
HD-PFV1B	Momentum HDP150 Portable Radio, 136 to 174 MHz, with GPS and Standard Accessories
HD-PFV1B-MD	Momentum HDP150 Portable Radio, 136 to 174 MHz, with GPS and Man Down, and Standard Accessories
HD-PFV1B-TXR	Momentum HDP150 Portable Radio, 136 to 174 MHz, with GPS (radio only)
HD-PFV1B-MD-TXR	Momentum HDP150 Portable Radio, 136 to 174 MHz, with GPS and Man Down (radio only)
HD-PFU1B	Momentum HDP150 Portable Radio, 400 to 470 MHz, with GPS and Standard Accessories
HD-PFU1B-MD	Momentum HDP150 Portable Radio, 400 to 470 MHz, with GPS and Man Down, and Standard Accessories
HD-PFU1B-TXR	Momentum HDP150 Portable Radio, 400 to 470 MHz, with GPS (radio only)
HD-PFU1B-MD-TXR	Momentum HDP150 Portable Radio, 400 to 470 MHz, with GPS and Man Down (radio only)
HD-PFU2B	Momentum HDP150 Portable Radio, 450 to 520 MHz, with GPS and Standard Accessories
HD-PFU2B-MD	Momentum HDP150 Portable Radio, 450 to 520 MHz, with GPS and Man Down, and Standard Accessories
HD-PFU2B-TXR	Momentum HDP150 Portable Radio, 450 to 520 MHz, with GPS (radio only)
HD-PFU2B-MD-TXR	Momentum HDP150 Portable Radio, 450 to 520 MHz, with GPS and Man Down (radio only)



Standard accessories include one of each item pictured on page 5 (less the radio). Respective part numbers are listed in the tables that follow. Each radio is supplied with one (1) standard antenna, one (1) standard battery, one (1) standard battery charger with power adapter, and various carrying accessories as pictured on page 5.

# **ANTENNAS**

MODEL NUMBER	DESCRIPTION	STANDARD/OPTIONAL
HD-AN6K-01	Antenna, 136 to 147 MHz, Long	Standard
HD-AN6K-02	Antenna, 136 to 174 MHz, Long	Standard
HD-AN6K-03	Antenna, 147 to 160 MHz, Long	Standard
HD-AN6K-04	Antenna, 160 to 174 MHz, Long	Standard
HD-AN6L-03	Antenna, 400 to 470 MHz, Stub	Standard
HD-AN6L-04	Antenna, 450 to 520 MHz, Stub	Standard

# **MODEL NUMBERS**

# **BATTERIES AND BATTERY CHARGERS**

MODEL NUMBER	DESCRIPTION	STANDARD/OPTIONAL
HD-PA2V	Battery, Lithium-Ion 2000 mAH	Standard
HD-PA2Y	Battery, Lithium-Ion 2500 mAH	Optional
HD-CH4D	Charger, Battery: 1-Bay with Power Adapter	Standard
HD-CH4F	Charger, Battery: 6-Bay	Optional
HD-PS2V	Power Supply, 6-Unit, Switching	Optional
HD-PS2T	Adapter, AC Power, 100 to 240 Vac at 50/60 Hz Input, 12 Vdc Output	Optional

# **CARRYING ACCESSORIES**

MODEL NUMBER	DESCRIPTION	STANDARD/OPTIONAL
HD-HC3M	Clip, Belt	Standard
HD-HC3R	Strap, Wrist	Standard
HD-CL3N	Case, Leather with Swivel	Optional

# **MODEL NUMBERS**

# AUDIO ACCESSORIES

MODEL NUMBER	DESCRIPTION	STANDARD/OPTIONAL
HD-AE6P	Earpiece with On-Mic PTT	Optional
HD-AE6R	Earpiece with 3-Wire Surveillance Kit	Optional
HD-AE6S	D-Earset with In-Line Mic and PTT	Optional
HD-AE6U	Earbud with On-Mic PTT	Optional
HD-AE6V	Earbud, Receive-Only	Optional
HD-AE6W	Speaker-Mic, Waterproof	Optional
HD-AE6Y	Earpiece, Receive-Only	Optional
HD-AE6Z	Earpiece, 2-Wire, Wireless Earphone/Neck	Optional

### WARRANTY REGISTRATION AND WARRANTY

### WARRANTY REGISTRATION

Please register this product within ten (10) days of purchase. Registration validates the warranty coverage, and enables Harris to contact you in case of any safety notifications issued for this product.

Registration can be made on-line at <a href="http://www.pspc.harris.com/Service/WarrantySupport.asp">http://www.pspc.harris.com/Service/WarrantySupport.asp</a>.

### **EQUIPMENT AND RECHARGEABLE BATTERY WARRANTY**

- A. Harris Corporation, a Delaware Corporation, acting through its RF Communications Division (hereinafter "Seller") warrants to the original purchaser for use (hereinafter "Buyer") that Momentum™ Equipment manufactured by or for the Seller shall (i) be free from all defects in material, workmanship and title; and (ii) comply with all of the Momentum™ Equipment Product Specifications. For purposes of this warranty, batteries shall be deemed defective if: (1) the battery capacity is less than 80% rated capacity, or (2) the battery develops leakage.
- B. Seller's obligations set forth in Paragraph C below shall apply only to Momentum™ Equipment failures to meet the above warranties occurring within the following periods of time from the date of sale to the Buyer and are conditioned on Buyer's giving written notice to Seller within thirty (30) days of such occurrence:
  - 1. for portable radios, mobile radios, repeaters and base stations, thirty-six (36) months (except as noted in paragraph B.2 and B.3);
  - 2. rechargeable batteries and accessories, twelve (12) months; and,
  - 3. all other parts, ninety (90) days.
- C. If any Momentum™ Equipment fails to meet the foregoing warranties, Seller shall correct the failure at its option (i) by repairing any defective or damaged part or parts thereof, or (ii) by replacing the failed Momentum™ Equipment with equivalent new or refurbished Equipment. Any repaired or replacement products or parts furnished hereunder shall be warranted for the balance of the original applicable Product Warranty Period or one hundred eighty (180) days for Products (other than batteries, accessories and parts) and ninety (90) days for batteries and accessories, whichever ends later. Where such failure cannot be corrected by Seller's reasonable efforts, the parties will negotiate an equitable adjustment in price. Labor to perform warranty service will be provided at no charge during the warranty period only for the Equipment

# WARRANTY REGISTRATION AND WARRANTY

covered under Paragraph B. To be eligible for no-charge labor, service must be performed at Seller's location or other Servicer approved by Seller in writing to make the specific repairs at its place of business during normal business hours. Seller shall pay all freight charges relating to the return and shipment of the defective Products and the repaired or replacement Products to and from the Seller designated location. If it is determined that the Products are not under warranty, Buyer shall pay all freight charges related to the return and shipment of the Products and the repaired or replacement Products to and from the Seller designated location.

- D. Seller's obligations under Paragraph C shall not apply to any Equipment or part thereof, which:
  - 1. has a defect that is not reported during the Product Warranty Period;
  - is disassembled, modified, altered or repaired other than pursuant to Seller's written instructions or other written approval by Seller;
  - 3. is not installed, operated or maintained in accordance with written instructions provided by Seller;
  - 4. has its serial number removed or altered:
  - 5. is not properly stored or suffers detrimental exposure or is treated with abuse, negligence or other improper treatment; or,
  - 6. is damaged in an accident or in a natural disaster (earthquake, storm, flood, fire or other natural disaster).
- E. The preceding paragraphs set forth the exclusive remedies for claims based upon defects in or nonconformity of the Momentum™ Equipment, whether the claim is in contract, warranty, tort (including negligence), strict liability or otherwise and however instituted. Upon the expiration of the warranty period, all such liability shall terminate. The foregoing warranties are exclusive and in lieu of all other warranties, whether oral, written, expressed, implied or statutory. NO IMPLIED OR STATUTORY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE SHALL APPLY. IN NO EVENT SHALL THE SELLER BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL, SPECIAL, INDIRECT OR EXEMPLARY DAMAGES.

This warranty applies only within the United States.

Contact your local Harris Dealer to request warranty service.

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