



M/A-COM P7200 and P5200 Series Portable Radios



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#### MANUAL REVISION HISTORY

REV	DATE	REASON FOR REVISION	
-	Jan/06	Initial release.	
Α	Dec/06	Updated operation info.	
В	Apr/07	Added EDACS/Conventional/P25 operation.	
С	Jan/08	Added P5200 portable radios and added VTAC info.	
D	Feb/08	Updated OpenSky operating information, added P25 Trunked.	
E	Apr/08	Updated OpenSky operating info., tones, and display.	
F	Jul/08	Included Quick Buttons, new icons, VTAC client mode, Status LED menu option, added error codes, updated Selective Alert and Selective Call status messages, added Lock/Unlock keypad in OpenSky.	

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# **1 SAFETY CONVENTIONS**

The following conventions are used throughout this manual to alert the user to general safety precautions that must be observed during all phases of operation, service, and repair of this product. Failure to comply with these precautions or with specific warning elsewhere in this manual violates safety standards of design, manufacture, and intended use of the product. M/A-COM, Inc. assumes no liability for the customer's failure to comply with these standards.



The WARNING 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.



The **CAUTION** 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 the equipment performance.



The **NOTE** symbol calls attention to supplemental information, which may improve system performance or clarify a process or procedure.



The **ESD** symbol calls attention to procedures, practices, or the like, which could expose equipment to the effects of Electro-Static Discharge. Proper precautions must be taken to prevent ESD when handling circuit modules.

# 2 SAFETY TRAINING INFORMATION



The M/A-COM P7200 and P5200 portable radios generate 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 P7200 and P5200 portable radio have been tested and comply with the FCC RF exposure limits for "Occupational Use Only." In addition, these M/A-COM radios comply 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 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.

# 2.1 RF EXPOSURE GUIDELINES



To ensure that 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 M/A-COM or an antenna specifically authorized by M/A-COM for use with this radio (refer to Table 6-1).
- 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 "TX" indicator appears in the display. The radio will transmit by pressing the "PTT" (Push-To-Talk) button.
- Always transmit using low power when possible. In addition to conserving battery charge, low power can reduce RF exposure.
- ALWAYS use M/A-COM 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 (refer to Table 6-1).

• As noted in Table 2-1, ALWAYS keep the device and its antenna *AT LEAST* 1.1 cm (0.43 inches) from the body and at least 2.5 cm (1.00 inch) from the face when transmitting to ensure FCC RF exposure compliance requirements are not exceeded. However, to provide the best sound quality to the recipients of your transmission, M/A-COM recommends you hold the microphone at least 5 cm (2 inches) from mouth, and slightly off to one side.

RADIO FREQUENCY	TESTED DISTANCES (worst case scenario)		
	Body	Face	
700/800 MHz	1.1 cm	2.5 cm	

- asie - it it - mpostere compliance - compliance	<b>Table 2-1:</b>	<b>RF Ex</b>	posure C	omplianc	e Testin	g Distances
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The information in this section provides the information needed to make the user aware of RF exposure, and what to do to assure that this radio operates within the FCC RF exposure limits of this radio.

## 2.2 ELECTROMAGNETIC INTERFERENCE/COMPATIBILITY

During transmissions, this M/A-COM 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 operate the transmitter in areas that are sensitive to electromagnetic radiation such as hospitals, aircraft, and blasting sites.

# **3 OPERATING TIPS**

Antenna location and condition are important when operating a portable radio. Operating the radio in low lying areas or terrain, under power lines or bridges, inside of a vehicle or in a metal framed building can severely reduce the range of the unit. Mountains can also reduce the range of the unit.

In areas where transmission or reception is poor, some improvement may be obtained by ensuring that the antenna is vertical. Moving a few yards in another direction or moving to a higher elevation may also improve communications. Vehicular operation can be aided with the use of an externally mounted antenna.

Battery condition is another important factor in the trouble free operation of a portable radio. Always properly charge the batteries.

# 3.1 EFFICIENT RADIO OPERATION

For optimum audio clarity at the receiving radio(s), hold the portable radio approximately two inches from your mouth and speak into the microphone at a normal voice level.

Keep the antenna in a vertical position when receiving or transmitting a message.

Do not hold the antenna when receiving a message and, especially, do not hold when transmitting a message.



Do NOT hold onto the antenna when the radio is powered on!

#### 3.1.1 Antenna Care and Replacement



Do not use the portable radio with a damaged or missing antenna. A minor burn may result if a damaged antenna comes into contact with the skin. Replace a damaged antenna immediately. Operating a portable radio with the antenna missing could cause personal injury, damage the radio, and may violate FCC regulations.



Use only the supplied or approved antenna. Unauthorized antennas, modifications or attachments could cause damage to the radio unit and may violate FCC regulations (refer to Table 6-1).

#### 3.1.2 <u>Electronic Devices</u>



RF energy from portable radios may affect some electronic equipment. Most modern electronic equipment in cars, hospitals, homes, etc. is shielded from RF energy. However, in areas in which you are instructed to turn off two-way radio equipment, always observe the rules. If in doubt, turn it off!

#### 3.1.3 Aircraft



Always turn off a portable radio before boarding any aircraft! Use it on the ground only with crew permission. DO NOT use while in-flight!!

#### 3.1.4 Electric Blasting Caps



To prevent accidental detonation of electric blasting caps, DO NOT use two-way radios within 1000 feet of blasting operations. Always obey the "Turn Off Two-Way Radios" signs posted where electric blasting caps are being used. (OSHA Standard: 1926.900)

#### 3.1.5 Potentially Explosive Atmospheres



Areas with potentially explosive atmospheres are often, but not always, clearly marked. These may be fuelling areas, such as gas stations, fuel or chemical transfer or storage facilities, and areas where the air contains chemicals or particles, such as grain, dust, or metal powders.

Sparks in such areas could cause an explosion or fire resulting in bodily injury or even death.

Turn OFF two-way radios when in any area with a potentially explosive atmosphere. It is rare, but not impossible that a radio or its accessories could generate sparks.

# **4 BATTERIES**

The P7200 and P5200 series portable radios use rechargeable, recyclable Nickel Cadmium (NiCd), Nickel Metal Hydride (NiMH), or Lithium Ion (Li Ion) batteries. Please follow the directions below to maximize the useful life of each type of battery.



Do not disassemble or modify Lithium Ion battery packs. The Lithium Ion battery packs are equipped with built-in safety and protection features. Should these features be disabled or tampered with in any way, the battery pack can leak acid, overheat, emit smoke, burst, and/or, ignite.



If the battery is ruptured or is leaking electrolyte that results in skin or eye contact with the electrolyte, immediately flush the affected area with water. If the battery electrolyte gets in the eyes, flush with water for 15 minutes and consult a physician immediately.

# 4.1 CONDITIONING BATTERY PACKS

# 4.1.1 Conditioning NiMH Battery Packs

Condition a new NiMH battery before putting into use. This also applies to rechargeable NiMH batteries that have been stored for long periods (weeks, months, or longer). Conditioning requires fully charging and fully discharging the battery three (3) times using a "battery analyzer/conditioner/charger." M/A-COM recommends either the Cadex<sup>®</sup> C7400 or the Intelligent Technologies Co. BC3506QP-5 iTECH<sup>®</sup> iQ<sup>five®</sup> battery conditioners, purchased directly from M/A-COM. These units condition a battery pack by automatically charging and discharging (cycling) the battery.



Failure to properly condition NiMH battery packs before initial use will result in shortened performance by the battery.

# 4.1.2 Conditioning NiCD Battery Packs

A new NiCD battery does not require conditioning before use. Periodically condition NiCD batteries to avoid the memory effect. If a NiCD battery is repeatedly charged and not fully discharged, the result is lower voltage and lower capacity. Fortunately, both voltage and capacity are restored through battery conditioning.



Always use M/A-COM authorized chargers and conditioners. Use of unauthorized chargers and conditioners may void the warranty.

# 4.1.3 Additional Information

For more information regarding the proper care of portable radio batteries or establishing a battery maintenance program, refer to ECR-7367 which may be ordered by calling toll free 1-800-368-3277, then selecting option 7.

# 4.2 CHARGING BATTERY PACKS

Battery chargers are available from M/A-COM with nominal charge times of one hour. Combinations include single and multi-position, rapid charge units.

M/A-COM chargers are specifically designed for charging nickel-based and lithium ion battery packs. The chargers are chemistry-specific for the battery packs and automatically adjust the charging profiles accordingly. Refer to the appropriate charger manual for specific operating instructions.

#### 4.2.1 Charging Guidelines

Observe the following guidelines when charging a battery pack:

- Avoid high temperature during charging.
- Discontinue use if the charger is overheating.
- Only charge M/A-COM battery packs using a charger approved for use by M/A-COM.
- Do not leave batteries in the charger indefinitely. For best results leave the battery in the charger for two to six hours after the Green Ready LED comes on. Then place the battery pack into service and fully discharge (as indicated by the radio low battery warning) before re-charging.

If any faults are encountered while charging the battery pack, consult the charger's manual to determine the cause and possible corrective action.

# 4.3 BATTERY PACK USAGE

Both nickel-based and Lithium Ion batteries vary in capacity and life. NiCd batteries have a longer life cycle than NiMH batteries whereas NiMH batteries have a larger capacity. However, both Nickel-based and Lithium ion type batteries require basic usage guidelines be followed in order to optimize the battery runtime or shift life.

#### 4.3.1 Usage Guidelines

The following guidelines will help increase the battery runtime or shift life:

- Ensure the battery pack is fully discharged (as indicated by the radio low battery warning) before recharging.
- Periodically condition nickel-based battery packs (frequency to be determined based on usage patterns; refer to ECR-7367). If the battery is fully discharged (to radio Low Battery warning) during routine use, the frequency of conditioning may be extended. Lithium Ion batteries do not suffer from memory-effect and therefore do not require conditioning.

Do not leave any M/A-COM battery in a charger for more than a few days.

# 4.4 CHANGE THE BATTERY PACK

#### 4.4.1 <u>Remove the Battery Pack</u>

Make sure the power to the radio is turned OFF.



Although the P7200 and P5200 have been designed to tolerate changing the battery pack without turning power off, M/A-COM, Inc. recommends turning radios off before changing battery packs to ensure safety and best operation.

- 1. Press the latch at the bottom of the battery pack.
- 2. Lift the battery pack from the bottom.
- 3. Remove the battery pack from the radio.



Figure 4-1: Removing the Battery Pack

#### 4.4.2 Attach the Battery Pack

Make sure the power to the radio is turned OFF.

- 1. Align the tab on the top of the battery pack with the slot at the top of the battery cavity.
- 2. Push the battery pack down to attach the battery to the radio.
- 3. Verify that the battery pack is properly latched to the radio.



Figure 4-2: Attaching the Battery Pack

## 4.5 BATTERY DISPOSAL



In no instance should a battery be incinerated. Disposing of a battery by burning will cause an explosion.



**RECHARGEABLE BATTERY PACK DISPOSAL** – The product you have purchased contains a rechargeable battery. The battery is recyclable. At the end of its useful life, under various state and local laws, it may be illegal to dispose of this battery into the municipal waste stream. Check with your local solid waste officials for details in your area for recycling options or proper disposal. Canadian and U.S. users may call Toll Free 1-800-8-BATTERY<sup>®</sup> for information and/or procedures for returning rechargeable batteries in your locality.

# **5** INTRODUCTION

The P7200 and P5200 series radios are dual-band multi-mode portable radios. The P7200 series radio is available without a front mounted keypad (P7200 only), with a 6-buttoned front mounted keypad, and with a DTMF front mounted keypad (P7200 only). The dual-band (700/800 MHz) P7200 portable radio delivers end-to-end encrypted digital voice and IP data communications. The P7200 and P5200 are designed to support multiple operating modes including:

- OpenSky<sup>®</sup> Trunked mode (OTP)
- EDACS<sup>®</sup> or ProVoice<sup>TM</sup> Trunked mode
- P25 Trunked mode
- P25 Digital Conventional mode
- Conventional Analog mode

The P7200 and P5200 portables can include all of these modes or just one. Additional modes of operation can be added with software updates.

The P7200 and P5200 support a full range of advanced digital trunking features, including voice group calls, priority scanning, emergency calls, late call entry, and dynamic reconfiguration. It performs autonomous roaming for wide area applications. High quality voice coding and robust audio components assure speech clarity.

In the trunked modes, the user selects a communications "operating" system (i.e., OpenSky, EDACS, ProVoice, or P25) and group. While communicating in a trunked mode, channel selection is transparent to the user and is controlled via digital communication with the system controller (e.g. base station in an OpenSky system or a CSD in an EDACS system). This provides advanced programmable features and fast access to communication channels.

In Conventional Analog mode, the user selects a channel and communicates directly on that channel. In this mode, a system refers to a set of channels. A channel is a transmit/receive radio frequency pair.

The exact operation of the radio will depend on the operating mode, the radio's programming, and the particular radio system. Most features described in this manual can be enabled through programming. Consult your System Administrator for the particular features programmed into your P7200 or P5200.

For further detail about features and operation refer to the appropriate maintenance manual or contact your System Administrator.



Figure 5-1: P7230 Select Model Radio



Figure 5-2: P7250 and P5250 Scan Models



Figure 5-3: P7270 System Model

# 5.1 WATER RESISTANCE (P7200 ONLY)

The P7200 series portable radios operate reliably even under adverse conditions. These radios meet MIL-STD-810F specifications for driven rain, humidity, and salt fog.

# 5.2 UNIVERSAL DEVICE CONNECTOR (UDC)

The Universal Device Connector (UDC) provides connections for external accessories such as a headset or a speaker-microphone and for programming cables. The UDC is located on the right side of the radio (opposite the PTT Button). The UDC facilitates programming and testing the radio. The UDC pins perform different functions depending on the accessory attached to the UDC (refer to the appropriate maintenance manual for more detailed information).

# 6 OPTIONS AND ACCESSORIES

Table 6-1 lists the Options and Accessories tested for use with the P7200 and P5200 series portable radios.

Refer to the maintenance manual or to M/A-COM's Products and Services Catalog for a complete list of options and accessories, including those items that do not adversely affect the RF energy exposure.



Always use M/A-COM 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. (Refer to Table 6-1.)



Always use the correct options and accessories (battery, antenna, speaker/mic, etc.) for the radio. Immersion rated options must be used with an immersion rated radio. Intrinsically safe options must be used with intrinsically safe radios (refer to Table 6-1).

DESCRIPTION	PART NUMBER		
Antennas			
Flexible Gain Antenna (700/800 MHz)	KRE 101 1506/1		
Whip Antenna (700/800MHz)	KRE 101 1506/2		
BATTERIES (IMMERSION-RATED)			
7.5 V Nickel Cadmium (NiCd) Battery	BKB 191 210/33		
7.5 V Nickel Metal Hydride (NiMH) Battery	BKB 191 210/34		
7.5 V NiCd Battery	BKB 191 210/35		
7.5 V NiMH Battery	BKB 191 210/36		
7.5 V, Lithium Ion (Li-Ion) Battery	BT-010942-001		
7.5 V, Li-Ion Battery	BT-010942-002		
BATTERIES (WIND DRIVEN RAIN)			
7.5 V NiCd Battery	BKB 191 210/43		
7.5 V NiMH Battery	BKB 191 210/44		
MISCELLANEOUS ACCESSORIES			
Speaker Microphone	KRY 101 1617/183		
Speaker Microphone Antenna Version Plus	KRY 101 1617/184		
Speaker Microphone, Charger Compatible	KRY 101 1617/185		
Speaker Microphone, Ant. Version, Charger Compatible	KRY 101 1617/186		
Speaker Microphone, Immersible	KRY 101 1617/283		
Speaker Microphone, Ant. Version, Immersible	KRY 101 1617/284		
Speaker Microphone, Ant. Version, Immersible, Charger Compatible	KRY 101 1617/287		
Speaker Microphone, Ruggedized	KRY 101 1617/383		
Speaker Microphone, Antenna Version, Ruggedized	KRY 101 1617/384		
Speaker Microphone, Ruggedized, Charger Compatible	MC-011617-385		

#### **Table 6-1: Options and Accessories**

DESCRIPTION	PART NUMBER
Speaker Microphone, Ant. Version, Ruggedized, Charger Compatible	KRY 101 1617/387
Metal Belt Clip	KRY 101 1647/1
Belt Loop with Swivel	KRY 101 1609/1
Swivel (part of KRY 101 1639 and 1648)	KRY 101 1608/2
Leather Case (Belt Loop type)	KRY 101 1638/1
Leather Case Kit (with Leather Case P/N: KRY 101 1639/1)	KRY 101 1639/2
Leather Case Kit, including: Leather Case: KRY 101 1639/3 Swivel Mount: KRY 101 1608/2 Elastic Retaining Strap: CC102546V1 Shoulder Strap: CC103333V1	KRY 101 1639/4
Nylon Case (Black) with Swivel and Belt Loop	KRY 101 1648/1
Nylon T-Strap	KRY 101 1656/1
Nylon Case (Orange) with Belt Loop	KRY 101 1649/1
Swivel Mount Clip	KRY 101 1608/3
Speaker Mic, Industrial	OT-V2-10121
Speaker Mic, Industrial PLUS	OT-V2-10122
Earpiece Kit <is> for use with Speaker Mic Antenna Version</is>	OT-V1-10234
Ultra-Lite Headset with Inline PTT	OT-V4-10314
Lightweight Headset with Single Speaker	OT-V4-10315
Over-the-Head Headset	OT-V4-10316
Behind-the-Head Headset	OT-V4-10317
Ranger Headset	OT-V4-10421
Skull Microphone	OT-V4-10428
Behind-the-Head Headset	OT-V4-10450
Earphone Kit, Black	OT-V1-10520
Earphone Kit, Beige	OT-V1-10521
Earphone Kit, Black	OT-V1-10522
Earphone Kit, Beige	OT-V1-10523
3-Wire Mini-Lapel (Beige)	OT-V1-10524
3-Wire Mini-Lapel (Black)	OT-V1-10525
Throat Microphone	OT-V4-10656
AA Alkaline Battery Clamshell Case	BT-013259-001

# 7 CHANGE OPERATING MODE

# 7.1 CHANGE FROM OTP MODE

To change from OTP operating mode to P25/EDACS/Conventional:

- 1. Use  $\bigcirc$  or  $\bigcirc$  to cycle through the menu until "App Mode" is displayed.
- 2. Use  $\triangle$  or  $\bigcirc$  to choose an available mode. Press M and  $\triangle$  or  $\bigcirc$  to confirm (Y/N).
- 3. Press the M button to confirm.

Or

With a P7270 model radio, press 1# to transition to P25/EDACS/Conventional.

# 7.2 CHANGE TO OTP MODE

- 1. Use  $\bigcirc$  or  $\bigcirc$  to scroll through available systems until OpenSky is displayed and wait.
- 2. The radio transitions to OTP mode.

# 8 OPENSKY OPERATION

Once an OpenSky system has been selected from the available systems on your P7200 or P5200 series portable radio, the characteristics described in the following sections will govern operation.

# 8.1 POWER ON/OFF AND VOLUME CONTROL

### 8.1.1 Power ON/OFF

Rotate the Power ON/OFF/Volume knob clockwise to power the radio on and counter-clockwise to power the radio off.

The radio will begin the Startup/Log On/Provision/Self-Test sequence and register on the OpenSky network. This takes a few seconds. If coverage is available, the radio will display the active talk group and is ready to use.

## 8.1.2 Volume Control

Turn the Power ON/OFF/Volume knob clockwise to increase the volume and counter-clockwise to decrease the volume.

# 8.2 CONTROLS

The P7200 and P5200 portable radios feature two rotary control knobs and an emergency button located on the top of the radio (Figure 8-1). The Push-To-Talk (PTT) button and two option buttons are mounted on the side (Figure 8-1). The front mounted keypad of the P7270 System model has 15 buttons and the P5250 and P7250 Scan models have six buttons. The P7230 Select model does not have a front mounted keypad.



Figure 8-1: Top and Side View

## 8.2.1 Buttons and Knobs

The function of the button and knob controls will vary depending on the mode of operation. The primary functions of the button and knob controls when in the OpenSky mode of operation are listed in the following paragraphs.

POWER ON/OFF VOLUME KNOB	Applies power to the radio and adjusts audio volume.
	Rotating the control clockwise applies power to the radio. A single alert tone (if enabled through programming) indicates the radio is operational.
	Rotating the control clockwise increases the volume level. While adjusting the volume, the display will momentarily indicate the volume level (i.e. <b>VOL=40</b> ). The volume range is from a minimum programmed level of zero (displayed as <b>MUTE</b> in the display) up to 40, which is the loudest level.
VOICE GROUP SELECTION KNOB	Used to select voice groups when operating within an OpenSky system. This is a 16-position rotary knob.
	A mechanical stop, which can limit the number of positions accessed, is shipped with the radio but must be installed. To install the mechanical stop, remove the channel knob, loosen the set screw on the channel knob metal base (using a 1.27mm hex wrench), and remove the channel knob metal base. Replace the 16 channel ring with the channel stop ring located at the desired channel. Re-install the channel knob metal base, tighten the set screw, and re-install the channel knob.
EMERGENCY BUTTON	Press to declare an emergency.
PTT BUTTON	The Push-To-Talk button (Figure 8-1) must be pressed before voice transmission begins.
SIDE OPTION BUTTON 1 SIDE OPTION BUTTON 2	Scrolls UP or DOWN thru available items within a sub-menu (available talk groups, pre-programmed speed dial numbers, canned alert messages, etc.).

## 8.2.2 Keypad (P7250, P5250, and P7270)

The keys on the keypad have special functions and are labeled using a symbol or abbreviated word describing its primary function. Numeric entry is a secondary function of the keys. Table 8-1 lists and defines each key.

KEY	FUNCTION
M	Primary function: Acts much as an "enter" button to activate a selection. Secondary function: While in the "dwell display," press repeatedly to scroll through and view status display (on 2 <sup>nd</sup> line) for current profile, caller, received talk group, and channel.
	Scrolls thru available menu items (see Table 8-4).
(P5250 & P7250)	Currently undefined.
(P5250 & (P7250)	Currently undefined.
ОРТ (Р5250 & Р7250)	Currently undefined.
1 <sup>SYS</sup> 2 <sup>GRP</sup> 3 <sup>SCN</sup> 4 <sup>PYT</sup> 5 <sup>JKL</sup> 6 <sup>ADD</sup> 7 <sup>STS</sup> 8 <sup>MSC</sup> 9 <sup>DEL</sup> 9 <sup>DEL</sup> (P7270 Only)	The alpha-numeric keys are used to place telephone interconnect and individual (unit- to-unit) calls. The keys operate like a normal telephone keypad. Also used to enter passwords for logging into the OpenSky network (if not pre- configured for automatic registration at power-up).
(P7270 Only)	* Initiates OpenSky functions (log in, log out, selective call, telephone interconnect call, etc.). See Section 8.13.1 for additional information. It is also used as an escape or to clear an entry (something like backspace, but it clears everything and not only the last digit/character).
(P7270 Only)	# Used in conjunction with alpha-numeric keys for passwords and OpenSky functions.

## 8.3 DISPLAY

The P7200 and P5200 display (Figure 8-2) is made up of 3 lines. Lines 1 and 2 contain twelve alpha-numeric character blocks each. The 3<sup>rd</sup> line displays radio status icons. If programmed, the display backlighting will illuminate upon power up or when operating radio controls. See the operation sections of this manual for specific display characteristics.



Figure 8-2: Radio Display

# 8.4 RADIO STATUS ICONS

Status Icons indicate the various operating characteristics of the radio. The icons show operating modes and conditions and appear on the third line of the display (see Table 8-2). The battery charge indicator illustrates approximate level only, based on battery voltage.

ICON	DESCRIPTION
	<b>Steady</b> – Indicates received signal strength. Appears in the 1 <sup>st</sup> and 2 <sup>nd</sup> positions in OpenSky mode.
	<b>Steady</b> – Radio is data registered. Appears in the 3 <sup>rd</sup> position in OpenSky mode.
	<b>Steady</b> – Stealth mode is enabled (all tones and display backlight is disabled, voice is still heard). Appears in the $4^{th}$ position in OpenSky mode.
	<b>Steady</b> – Indicates the radio is transmitting or receiving an encrypted voice call. Appears in the 6 <sup>th</sup> position.
	Displayed in position 8 on the 3rd line of the display when Scan Mode is Normal or Fixed and is not be displayed when the Scan Mode is None.
	<b>VTAC Connection Indicator</b> – Indicates the client is connected to a VTAC. Indicates the client is connected to a VTAC. Appears in the 8 <sup>th</sup> position in OpenSky mode.
	<b>Steady</b> – Indicates Selective Call mode. Appears in the 11 <sup>th</sup> position in OpenSky mode.
	<b>Steady</b> – Battery charge indicator. Appears in the 12 <sup>th</sup> position in OpenSky mode.
	<b>Flashing</b> – Low battery indicator. Appears in the 12 <sup>th</sup> position in OpenSky mode.
	<b>Animated</b> – VTAC Scan icon. Indicates the radio is scanning for a VTAC during XCOV or XCOV-TG mode. Once the radio attaches to a VTAC, the radio hides the icon. Appears in the 7 <sup>th</sup> position in OpenSky mode.
	(P7230 Only) Steady – Visible when the P7230 model radio is traversing options using
	the $ riangle$ and $ oldsymbol{igsin}$ buttons. Appears in the 5 <sup>th</sup> position in OpenSky mode.

**Table 8-2: Status Icons Descriptions** 

# 8.5 TRI-COLOR LED



Figure 8-3: Tri-Color LED

The Tri-Color LED changes color to indicate radio status and is visible from both the front and top of the radio (see Figure 8-3). The LED can be turned On or Off via the "Status LED" menu option.

Green: Receiving.

**Red:** Transmitting.

**Orange:** If the LED is flashing rapidly, the radio is receiving an emergency call. If the LED is flashing every ½ second, the selected talk group is in the emergency state (although not transmitting). If the selected talk group is in the emergency state, an asterisk will be displayed next to the talk group name.

# 8.6 LOG IN TO THE NETWORK

Login occurs either automatically (auto registration) if the radio has a valid registration or, if enabled and authorized for encryption (P7200 only), requires the user to enter a User ID and password.

If encryption is enabled (P7200 only) and authorized on the radio, the user will be prompted to "Pls Login" with the \*1 login command, a User ID, and password.

- 1. Press \*1 (Login command).
- 2. Enter the full 10-digit User ID.
- 3. Press the # key.
- 4. Enter the password.
  - If the radio is configured for alpha-numeric passwords and the password has consecutive duplicate numbers ("MES33" for example), enter # <u>between</u> the consecutive duplicate numbers so the radio will <u>not</u> interpret the entry as a letter ("D" in this example).
  - If the radio is configured for numeric-only passwords, do not enter # between duplicated numbers.
- 5. Press the # key twice.

The User ID may be remembered from the previous log-in. Refer to Section 8.7 for further details regarding log off commands. The password will be established before the radio is put into operation. Contact the local OpenSky network administrator for more information.



If necessary, contact radio system administration personnel for log-in assistance and/or radio-specific log in instructions.

# 8.7 LOG OFF THE NETWORK

The \*0## command de-registers the radio. Typically, this is automatically performed when powering down the radio. Using this method, the User ID is remembered by the radio so only the password is needed at next log-in. Log-off manually by pressing \*0##.

# 8.8 PERSONALITY

As illustrated in Figure 8-4, a personality defines the profiles and talk groups available to the user. It is the structuring of a collection of profiles and privileges established by the OpenSky network administrator to provide the user with a comprehensive set of profiles to communicate effectively with the necessary talk groups or individuals.

Personalities are stored on the network and downloaded over-the-air to the radio. This process is called "provisioning." Provisioning occurs at radio power-up (if the personality is not already stored in the radio's memory) and at user log-in. When changes are made to the personality, the radio is automatically re-provisioned. Each personality can contain up to sixteen (16) profiles and each profile can contain up to sixteen (16) talk groups.

#### 8.8.1 Profiles

As stated above, each profile can contain up to sixteen (16) talk groups. A profile also defines the radio's emergency behavior. All transmissions are made on the selected talk group (displayed on the top line of the dwell display). The user can change the selected talk group to any of the other talk groups within the profile.



Figure 8-4: Personality Structure Example

#### 8.8.2 Talk Groups

A talk group represents a set of users that regularly need to communicate with one another. There can be any number of authorized users assigned to a talk group. Talk groups are established and organized by the OpenSky network administrator. An OpenSky talk group is similar to a channel within a conventional FM radio system.

# 8.9 OPENSKY DISPLAY OVERVIEW

The 12-character x 3-line display shows the radio status. The first two lines of the display are text lines that change in response to user interaction with the menu buttons. Status icons appear in the bottom line (line 3) of the display (see Table 8-2).

## 8.9.1 Display's Top Line

The display's top line of text changes as the  $\bigcirc$  and  $\bigcirc$  buttons are pressed to scroll through the available menu options (see Table 8-4). When the dwell display is present, the selected talk group will be displayed. Other information, such as alert messages will scroll across the top line of the display.

#### 8.9.2 Display's Second Line

The second line will displays information such as active menu, log in prompt, emergency status, and dwell display messages as described in the following section.

#### 8.9.3 <u>Dwell Display</u>

When not engaged in menu selection, the first two lines of the display default to the user-defined display, known as the "dwell display." The top line indicates the currently selected talk group. The second line will display the currently selected profile, caller ID/alias<sup>1</sup>, received talk group, and current channel name. Press the M button repeatedly to scroll through and view one of these second line options.

<sup>&</sup>lt;sup>1</sup> Alias is a logical ID name such as "J\_Smith." The name corresponds to a user ID such as 003-542-0001.

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# 8.10 ALERT TONES

The P7200 and P5200 radios provide audible Alert Tones or "beeps" to indicate the various operating conditions (see Table 8-3).

NAME	TONE	DESCRIPTION
Call Queued	1 low tone/2 high tones	Call queued for processing.
Call Denied	3 short beeps	Radio is out of coverage area or requested talk group is active.
Grant (or Go-Ahead)	1 short beep	Sounds when resources become available for a call request placed in the queue (if enabled) upon channel access. If the radio roams to another site while transmitting, then it will auto rekey and begin transmitting on that tower. It gives a second grant tone to let the user know they have roamed.
Call Removed	1 long low-pitched tone	Notifies the user access to the channel has been lost (out of coverage area or pre-empted by higher-priority call).
Low Battery	1 low-pitched/one short mid- pitched	Low battery.
Selective Alert Received	1 short tone, two short beeps, and one short tone	Only played once to indicate a selective alert has been received.
Emergency Tone	3 long tones	Indicates an emergency was declared.
Client Connect Tone	2 short beeps	Indicates the portable is connected to the V-TAC in XCOV or XCOV-TG.
Client Disconnect Tone	2 short beeps (lower-pitch than Client Connect Tone)	Indicates the portable has disconnected from the V-TAC.
Emergency Cleared Tone	1 long low-pitched tone	Sounds when an emergency is cleared.
Selective Call Ring Tone	ringing tone similar to a telephone	Ringing is repeated every four (4) seconds until the call is accepted or rejected by the radio being called or until the network drops the call if unanswered after one (1) minute.
Roam Tone	2 short tones, one high- pitched and one low-pitched	Sounds when the radio transitions from one radio base station site to another.
Out of Range Tone	3 brief tones	If enabled via programming, sounds when the radio is not within operational range with base station.
Man Down Tone	1 long tone, 1 short beep	Indicates that the radio has assumed a horizontal position, perhaps due to a threat or environmental hazard.

#### Table 8-3: Alert Tones

# 8.11 BASIC MENU STRUCTURE

Table 8-4 illustrates the basic P7200 and P5200 OpenSky menu structure. Menu items will vary depending upon system programming, radio hardware, and optional configurations. All menus except the dwell display menu can be turned off by network administration personnel. Scroll through available menu options using the  $\frown$  or  $\bigcirc$  buttons.



To traverse the menu options with a P7230 Select Model radio, press  $\triangle$  or  $\odot$  to scroll through menus. Press and hold  $\odot$  to enter options mode. Press  $\triangle$  or  $\odot$  to scroll through available options using  $\triangle$  or  $\odot$ . Press and hold  $\odot$  to select option.

MENU NAME	RADIO DISPLAYS	USAGE NOTES
	To/From Dwell Display	
Engineering Display	bit-error rates and RSSI data	Displays radio system connection data. For engineering use.
Silent Emergency	"SilentEmerg"	Use $ riangle$ or $\ensuremath{\overline{\heartsuit}}$ to toggle between OFF/ON. Press $\ensuremath{\circledast}$ to enable.
Operating Mode	"App Mode"	Use $\triangle$ or $\boxdot$ to choose an available mode (OTP, OCF, or ECP). Press $\circledast$ and confirm (Y/N) with $\triangle$ or $\boxdot$ and $\circledast$ again.
GPS Fix	"GPS"	GPS latitude and longitude position of currently tuned-to base station ["GPS (Site)"] or V-TAC ("GPS") scrolls across top line of the display. "GPS (Aged)" indicates VTAC coordinates haven't been updated for more that 2 minutes.
User ID	"User ID"	User's identification/name scrolls across top line of the display (if programmed).
	$ \mathbf{\bullet}  \mathbf{\overline{\bullet}} $	
IP Address	"IP Address"	Radio's Internet Protocol (IP) address scrolls across top line of the display.
Station Identification	"Station ID"	Station's identification/name scrolls across top line of the display (if programmed).
Ota alth Marda		
(display backlight is disabled)	"StealthMenu"	Use $\hfill \mbox{or}$ or $\ensuremath{\overline{\odot}}$ to turn Stealth Mode "On" or "Off." See Section 8.17 for more information about Stealth Mode.
	$\bullet$ $\bullet$	
Treble Level	"Treble Menu"	Use $\bigtriangleup$ or $\boxdot$ to choose speaker treble level (LOW, MEDIUM, MEDHIGH, or HIGH). Press $\circledast$ to return to dwell display.
	$\bullet$ $\bullet$	
Display Brightness	"Bright Menu"	Use $ riangle$ or $\ensuremath{\overline{\heartsuit}}$ to brighten or dim backlighting. Press $\ensuremath{\textcircled{\sc or}}$ to return to dwell display.
Side Tone Level	"Side Menu"	Use $\bigtriangleup$ or $\boxdot$ to choose side tone level (OFF, LOW, MED, or HIGH). Press $\circledast$ to return to dwell display.
	$\bullet  \overline{\bullet}$	
See Next Page		

#### Table 8-4: Basic P7200 and P5200 OpenSky Menu Structure

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MENU NAME	RADIO DISPLAYS	USAGE NOTES
		See Previous Page
Selected Channel	"ChannelMenu"	Displays the current channel. Press ⊛ to return to dwell display.
Scan Mode	"ScnModeMenu"	Use $ riangle$ or $\ensuremath{\overline{\odot}}$ to scroll through available scan modes (Normal, No Scan, or Fixed). Press $\ensuremath{\overline{\odot}}$ to return to dwell display.
Talk group Lock Out	"LockOutMenu"	Use $\bigtriangleup$ or $\boxdot$ to choose a talk group for locking/unlocking. Press $\circledast$ to toggle "<" on (locked out) and off.
	$\bullet$ $\bullet$	
Priority 2 Talk group	"Priority2"	Use $ riangle$ or $\ensuremath{\overline{\heartsuit}}$ to choose Priority 2 talk group. Press $\ensuremath{\circledast}$ to return to dwell display.
		T
Priority 1 Talk group	"Priority1"	Use $ ilde{\ }$ or $\ ensuremath{\overline{\odot}}$ to choose Priority 1 talk group. Press $\ ensuremath{\overline{\odot}}$ to return to dwell display.
		1
Alerts Received	"Alerts Rcvd" or oldest message	"No alerts" or alert message text scrolls in display. Use $\bigtriangleup$ or $\ensuremath{^\odot}$ to scroll through all messages.
Alert Destination	"Alert Dest"	Use $\triangle$ or $\boxdot$ to choose a speed-dial number. Press $\circledast$ to go to the "Alert Msg" menu. Use $\triangle$ or $\boxdot$ to scroll through "canned messages." Press $\circledast$ to send message and return to dwell display.
Speed Dial	"Speed Dial"	Use $ ilde{\ }$ or $\ensuremath{\overline{\odot}}$ to choose a speed-dial number and press PTT to place call.
		Т
Profile Selection	"ProfileMenu"	Use $ ilde{\ }$ or $\ ensuremath{\overline{\odot}}$ to choose an available profile. Press $\ ensuremath{\overline{\otimes}}$ to return to dwell display.
		1
Talk group Selection	"TalkGrpMenu"	Use $\bigtriangleup$ or $\boxdot$ to choose a talk group in current profile. Press $\circledast$ to return to dwell display.
Status LED	"Status LED"	Use $ circleo$ or $ circleo$ to toggle status led "On" or "Off." When On, the LED flashes red when the radio transmits, green when receiving, and amber when in emergency. When Off, the LED will not light at all.
		Т
VTAC Client Mode	"Client Mode"	Use $ ilde{\ }$ or $\ ensuremath{\overline{\odot}}$ to choose Client Mode (Network, XCOV, XCOV-TG, or SOI).
Emergency Dismiss	"EmgDismiss"	Use $\triangle$ or $\heartsuit$ to choose emergency talk group. Press $\circledast$ to toggle "<" on (dismiss) and off.
		Use $$ and $$ to scroll through menus.

# 8.12 ERROR MESSAGES

This section lists and describes the error messages that may be displayed by the P7200 during OpenSky operation.

<u>MESSAGE</u>	DESCRIPTION
NOAUT01	Unspecified MDIS error. If condition persists in strong signal conditions, contact your system administrator.
MDENIED	Unspecified MDIS error. If condition persists in strong signal conditions, contact your system administrator.
UNAUTH3	Unauthorized IP. The radio network ID has not been added to network.
UNAUTH4	Bad authentication. If condition persists in strong signal conditions, contact your system administrator.
UNAUTH5	Unsupported authentication. If condition persists in strong signal conditions, contact your system administrator.
MDISBSY	The MDIS is busy. If condition persists in strong signal conditions, contact your system administrator.
DUP IP	Duplicate IP.
BADIKEY	Invalid infrastructure public key sequence number (IPKSN).
BADEKEY	Invalid end-system public key sequence number (EPKSN).
UNK MES	Unknown mobile end system (MES). If condition persists in strong signal conditions, contact your system administrator.
NOAUT05	MDIS failed mutual authentication. If condition persists in strong signal conditions, contact your system administrator.
BADMDIS	MDIS failed mutual authentication. If condition persists in strong signal conditions, contact your system administrator.
MDS BSY	MDIS busy – retry.
UNK DOM	Unknown home domain. If condition persists in strong signal conditions, contact your system administrator.
KEYSYNC	Mismatched key sequence number.
UNK ALG	Unknown/unsupported encryption algorithm.
BADSIZE	Unsupported MDIS key size.
NOAUT11	MES failed data mutual authentication. If condition persists in strong signal conditions, contact your system administrator.
NOAUT12	No response from MDIS. If condition persists in strong signal conditions, contact your system administrator.
NOREPLY	No SME response from MDIS. If condition persists in strong signal conditions, contact your system administrator.
VDENIED	Unspecified VNIC error. If condition persists in strong signal conditions, contact your system administrator.

MESSAGE	DESCRIPTION
BAD VID	Invalid voice user ID. Check User ID. If correct, contact your system administrator.
HOM DWN	The Home VNIC is down. Retry. If error continues, contact your system administrator.
SRV BSY	The serving VNIC is busy (congested).
MAX USR	The maximum number of users are already registered with the specified user ID. OpenSky allows one User ID to log onto the network using up to three different radios. Use *0## command or power down one of the other radios to de-register the radio.
NAS BSY	The system cannot provision MES because of an administrative process.
NOAUTHM	The MES failed voice mutual authentication. If a valid radio displays this error, contact TAC (see Section 12).
NOSUPRT	The MES cannot support the required provision. If condition persists in strong signal conditions, contact your system administrator.
NOAUTHV	VNIC does not support or failed mutual authentication. If condition persists in strong signal conditions, contact your system administrator.
PLS LOGIN	If enabled and authorized for encryption (P7200 only), the radio requires the user to enter a User ID and password. Login with keypad.
BAD PWD	An invalid password has been entered. Verify the password and re-enter.
OVER_TEMP	The radio may be too hot. The radio will cease transmitting if it exceeds an operational temperature threshold. Let the radio cool before attempting to transmit. Report this failure to authorized technician.
No Арр	ECP mode is unavailable (not programmed).
NO PRIV	Missing required privilege.
NO SYNC	No forward-channel sync (weak or no coverage). If condition persists in strong signal conditions, contact your system administrator.
No Access	Incoming encrypted voice cannot be decrypted. If condition persists in strong signal conditions, contact your system administrator.
Dead battery	Radio must shutdown because battery charge is critically low.
NO REG	Not registered with MDIS, VNIC, or both.
DISABLED	Function disabled (e.g., function invalid in current context).
# 8.13 KEYPAD

# 8.13.1 Keypad Function Commands (P7270 Only)

To perform a command from the keypad, use one of the keypad commands:

## Table 8-5: Keypad Function Commands

KEYPAD COMMAND	FUNCTION	
*0	<b>Log-off command:</b> *0## (logs the user off the system). See Section 8.7 for additional information.	
*1	<b>Log-in command</b> <i>:</i> *1 <user id=""> # <password> ## (required for encryption). See Section 8.6 for additional information.</password></user>	
*4	Enter Scene of Incident Mode (SOI) on specified channel and band: *4#< <i>ccc</i> ># <bb># where <i>ccc</i> is the SOI channel number and <i>bb</i> is the number assigned to each frequency band. Refer to 8.31.5 for more information.</bb>	
	Press *40# to exit SOI mode.	
*7	<b>Initiate Selective Alert command:</b> *7< <i>Target ID&gt;#[Choose Message]#</i> . See Section 8.25 for additional information.	
*8	Radio-to-Radio Call command: *8 <selective call="" number=""># (PTT to dial).</selective>	
*9	Public Switched Telephone Network (PSTN) Call command: *9 <telephone number=""># (PTT to dial).</telephone>	
*32	<b>Begin Manual Encryption command:</b> *32< <i>Pre-determined Encryption Key&gt;</i> # 1 – 16 digit encryption key for 128 bit encryption; 17 – 32 digit encryption key for 256 bit encryption. Refer to Section 0 for more information.	
*33	End Manual Encryption command: *33#	
	Initiate XCOV Mode command: *61#	
*61	Extended coverage for individual users. Refer to 8.31.1 for more information.	
*62	Initiate XCOV-TG Mode command: *62#	
	Extended coverage for a talk group. Refer to 8.31.1 for more information.	
*60	Exit XCOV or XCOV-TG Mode: *60#	
	Returns to the normal mode. Refer to 8.31.1 for more information.	

## 8.13.2 Quick Buttons (P7270 Only)

Quick Buttons are a two-button sequence that gives the radio user quick access to certain menu items. Quick Buttons act as a toggle function.

QUICK KEYS	FUNCTION	
1#	Transition to ECP mode	
1#	If ECP is not loaded in the radio, the radio displays "No App."	
2#	Stealth Mode On/Off	
	Scan Mode On/Off.	
	<ul> <li>If the Scan Mode is Normal when the Scan Mode is toggled Off, the Scan Mode will be Normal when toggled On again.</li> </ul>	
3#	<ul> <li>If the Scan Mode is Fixed when the Scan Mode is toggled Off, the Scan Mode will be Fixed when scan mode is toggled On again.</li> </ul>	
	<ul> <li>If the Scan Mode is Off when the radio boots up, the Scan Mode will be Normal when Scan Mode is toggled On.</li> </ul>	
	Lights/Tones On/Off	
	This turns the TX/RX LEDs, Backlight, and Side Tones On/Off.	
4#	When this quick button is used, if any of the TX/RX LEDs, Backlight, and/or Side Tones are On then they are all turned Off.	
	If the radio is in Stealth mode, this quick button is disabled since the user is not able to turn on the light/tones in stealth mode.	
	XCOV & XCOV-TG Attach/Detach	
	This quick button is used for manual VTAC attachment. When attaching to a VTAC, the radio's programming determines whether to attach to the VTAC in XCOV or XCOV-TG mode.	
	<ul> <li>If the user does a manual attach to a VTAC with the *6&lt;1 or 2&gt;# command sequence, the radio is understood to be attached and this quick button will detach the radio from the VTAC.</li> </ul>	
6#	<ul> <li>If the user does a manual detach from a VTAC with the *60# command sequence, the radio is understood to be detached and this quick button will attach the radio to a VTAC.</li> </ul>	
	<ul> <li>At bootup, the radio is understood to be detached from a VTAC. If a radio automatically attaches to a VTAC, the radio is still understood to be detached from a VTAC and will attempt to attach to a VTAC.</li> </ul>	
	<ul> <li>If a radio manually attaches to a VTAC and then is automatically detached from a VTAC, the radio is still understood to be attached to a VTAC and will attempt to detach from a VTAC.</li> </ul>	

#### Table 8-6: Quick Buttons

## 8.13.3 LOCK/UNLOCK the KEYPAD

- 1. Press and hold the button.
- 2. While holding the M button, press the  $\bigtriangleup$  button on the side of the radio.

#### 8.13.4 Dual-Tone Multi-Frequency (P7270 only)

Dual-Tone Multi-Frequency (DTMF) is the system used by touch-tone telephones. DTMF assigns a specific tone frequency to each key so a microprocessor can easily identify its activation. This allows for specific tasks such as entering a user ID and password, or selective calling.

When a key on the DTMF keypad is pressed, the DTMF tone is played through the radio's speaker.

# 8.14 CHANGE THE ACTIVE PROFILE

The radio can store up to sixteen (16) standard profiles, one of which is the currently active profile. To change the currently active profile:

- 1. Press the  $\bigcirc$  or  $\bigcirc$  buttons until "ProfileMenu" is displayed.
- 2. Use  $\triangle$  or  $\bigcirc$  to scroll through the list of available profiles.
- 3. Profile becomes active when selected for longer than 2 seconds, when the (1) is pressed, or when the menu is changed using the (1) or (1) button. Press (1) to activate the selected profile.

# 8.15 CHANGE THE SELECTED TALK GROUP

Each profile stored in the radio can have up to sixteen (16) talk groups. One talk group within the currently active profile is set as the "selected talk group." To change the selected talk group, turn the Group Selection knob on top of the radio.

# 8.16 ADJUST DISPLAY AND BUTTON BACKLIGHT BRIGHTNESS

- 1. Press the ( ) or ( ) buttons until "Bright Menu" is displayed.
- 2. Use  $\triangle$  or  $\bigcirc$  to brighten or dim the display and button backlighting.

## 8.17 STEALTH MODE

For some users, it is important to be able to turn off the radio's display lights and side tones, but not the radio traffic. For example, in covert operations, lights and sounds could inadvertently expose an otherwise unobservable radio user. For this purpose, the radio has a Stealth feature that disables the radio display light, indicator light and audible side tones.

When stealth mode is on, the radio continues to scan the programmed list of talk groups and the user can key-up on the selected talk group.

#### 8.17.1 Enable Stealth Mode

**<u>P7270 Model</u>**: Press 2# to toggle Stealth Mode On.

**<u>P7270 and P7250 Models</u>**: Press the o or o buttons to scroll through menus until "StealthMenu" appears in the display. To immediately activate Stealth Mode press the  $\bigtriangleup$  or o button once. This activates Stealth Mode, exits the Stealth Menu, and returns to the Dwell Display.

The display lights, indicator lights, and side tones are disabled. The stealth mode icon is displayed.

#### 8.17.2 Disable Stealth Mode

**<u>P7270 Model</u>**: Re-enable all lighting, side tones, and exit Stealth Mode by pressing 2# or via the Stealth Mode menu.

**<u>P7250 Model</u>**: Re-enable all lighting, side tones, and exit Stealth Mode by pressing any key other than PTT or Emergency. This returns to the Dwell Display.



On P7250 model radios, when stealth mode is on, pressing any radio button (<u>other</u> <u>than</u> the mic's PTT button <u>or</u> the emergency button) on front panel will immediately turn stealth mode off. For example, pressing the button on the front panel will turn stealth mode off.

# 8.18 ADJUST SIDE TONE AUDIO LEVEL

The radio sounds confirming tones called "side tones" when its buttons are pressed. Most users find this audible confirmation helpful when navigating the menus. Side tone audio level can be adjusted or turned completely off using the "Side Menu."

For covert operations, it may be necessary to turn off side tones. For safety's sake, turning off the radio during covert operations is not recommended.

If the radio is operating properly but side tones are not heard when the menu buttons are pressed, the side tones are probably turned off. To turn them back on, access the "Side Tone" menu and select a setting other than "off."

Use the following procedure to set side tone level:

- 1. Press the  $\bigcirc$  or  $\bigcirc$  buttons to cycle through the menu until "Side Menu" is displayed.
- 2. Press  $\triangle$  or  $\bigcirc$  to change to the desired level (Off, Low, Medium, and High). To turn side tones completely off, use the "Off" setting.

# 8.19 CHANGE OPERATING MODE

#### P72720 Model Radios Only:

Press 1# to transition from OTP to ECP. If ECP is not loaded in the radio, "No App" will be displayed.

#### P7250 and P72720 Model Radios:

- 1. Press the  $\bigcirc$  or  $\bigcirc$  buttons to cycle through the menu until "App Mode" is displayed.
- 2. Press  $\triangle$  or  $\boxdot$  to select the desired operating mode.
- 3. Press M and use  $\bigtriangleup$  or O to select Y or N.
- 4. Press M again to make selection and return to the dwell display.

# 8.20 RECEIVE AND TRANSMIT VOICE CALLS

As soon as the radio completes the initialization sequence and registers on the OpenSky network, the user will begin to hear calls from the talk groups in the active profile, if available.

#### 8.20.1 Receive a Voice Call

No action is required on the part of the user.

No action is required to receive a voice call. The display responds to incoming voice calls as follows:

- When the dwell display is set to received talk group and the scan mode is Normal or Fixed:
  - a. If the received talk group matches the selected talk group, then the alias (if available) or user id of the incoming caller is displayed.

- b. If the received talk group does not match the selected talk group, then the received talk group name is displayed.
- When the dwell display is set to received talk group and the scan mode is None, the radio only receives voice on its selected talk group. When the call is received, the alias (if available) or the user ID of the incoming caller is displayed.
- When the dwell display is not set to received talk group, then there is no display indication of an incoming call.

## 8.20.2 Transmit a Voice Call

- 1. Select the desired talk group.
- 2. Depress and hold the **PTT** button, wait a couple of seconds. If programmed by the administrator, a grant tone will be sounded.
- 3. Begin speaking into the microphone in a normal voice.
- 4. For maximum clarity, hold the radio approximately 2 inches from your mouth. Take care not to cover up the microphone while speaking.
- 5. Release the **PTT** button to terminate an outgoing voice call.

# 8.21 ADJUST AUDIO TREBLE LEVEL

The tone of received signals can be adjusted using the radio's "Treble Menu."

- 1. Press the  $\bigcirc$  or  $\bigcirc$  buttons to cycle through the menu until "Treble Menu" is displayed.
- 2. Press  $\triangle$  or  $\boxdot$  to increase or decrease level. There are four levels available: low, medium, medium-high, and high.
- 3. Press  $\bigcirc$  or wait a few seconds to return to the dwell display.

# 8.22 TALK GROUP LOCK OUT

There are two ways to focus voice communications by suppressing calls from talk groups in the active profile.

- No Scan. By changing the Scanning Mode to "No Scan" only the selected talk group is scanned.
- Lock Out. By locking out selected talk groups, background noise or chatter can be eliminated and scanning resources can be focused on just those groups whose calls you wish to monitor.



Lock out is a listening (receive) function and only blocks received calls on locked out talk groups. Lock out does not affect transmit capability. "No Scan" and "Lock Out" do not apply to recent emergency lock outs.

Only talk groups in the active profile can be locked out, since they are the only talk groups whose voice calls can be heard on the radio. Talk group lock out is a scan-related feature. With lock out, one or more talk groups in the active profile can be temporarily disabled from being scanned. Calls are not received on locked-out talk groups. Lock out settings are not retained between profile changes or when the radio is power cycled.



P1 and P2 groups CANNOT be locked out.

The default emergency and emergency-capable talk groups can be locked out if they are NOT in an emergency state. If a talk group is locked out and is subsequently changed to the currently selected talk group, it will automatically be unlocked by the radio so the user can hear calls on the talk group. The radio may be configured so all talk groups are automatically locked out by default. In this case, they must be manually unlocked, if desired.

## 8.22.1 Lock Out a Talk Group

- 1. Use the (a) or (c) buttons to scroll through the menu choices until "LockOutMenu" appears in the display.
- 2. Use the  $\triangle$  or  $\odot$  keys to scroll through the list of talk groups, if any, until the user group you want to lock out appears in the display.
- 3. Press the M key to select the lockable talk group.
- 4. "<" appears next to the locked out talk group.

## 8.22.2 Unlock a Talk Group

- 1. Use the (a) or (c) buttons to scroll through the menu choices until "LockOutMenu" appears in the display.
- 2. Use the  $\triangle$  or  $\bigcirc$  keys to scroll through the list of talk groups, if any, until the user group you want to unlock appears in the display.
- 3. Use the M key to unlock the displayed talk group.



- Changing the active profile removes any lockouts you have made.
- Turning off the radio removes any lockouts you have made.

# 8.23 SCANNING

#### 8.23.1 Select Scan Modes

Three scanning modes are available for the radio, but only one can be active at any time. Changing the scanning mode changes the way the radio scans voice calls for all of the profiles in the radio personality, no matter which profile is or becomes active.

The choice of scanning mode broadens or narrows the span of communications with all the groups in profiles you listen to, but does not affect your interaction with those groups you talk with.

The scanning modes available for selection may be limited to a subset of the three scanning modes by the administrator.

#### **Table 8-7: Scan Modes**

SCAN MODE	EXPLANATION
No Scan	Eliminates distractions. Full communications (listen and talk) with the active talk group. No calls received from other talk groups.
	This is the default setting.
Normal	The user can scan all talk groups in the active profile that are not locked out as long as there is demand on the site.
	Priority (P1 and P2) groups are user selectable.
	Receive calls from more than one talk group, if available from the current site.
	Allows dragging of the selected talk group, P1, P2, and default emergency talk groups to the site on which the radio is registered. (If other calls are available at the site, they also can be heard but they will not be actively dragged.)
	The default emergency talk group, as well as any emergency-enabled talk groups, is only dragged if it is in emergency mode.
Fixed	Functions the same as Normal Scan Mode, except the priority groups are fixed to the selected profile's pre-defined P1 and P2 groups (configured via the UAS). In this mode, P1 and P2 groups CANNOT be locked out.

The scanning mode choice remains in effect until it is changed. Even if the radio is turned off, the current scanning mode selection is saved for the next use.

#### 8.23.2 Change Active Scan Mode

#### P7250 and P7270 Model Radios:

- 1. Press the  $\bigcirc$  or  $\bigcirc$  buttons until "ScnModeMenu" appears in the display.
- 2. Use the  $\triangle$  or  $\overline{\odot}$  keys to scroll through the list of modes until your choice appears; Normal, None, or Fixed.
- 3. Press the M key to activate the scan mode selection and return to the dwell display.

#### P7270 Model Radios Only:

Press 3# to toggle Scan Mode On/Off.

- If the Scan Mode is Normal when the Scan Mode is toggled Off, the Scan Mode will be Normal when toggled On again.
- If the Scan Mode is Fixed when the Scan Mode is toggled Off, the Scan Mode will be fixed when scan mode is toggled On again.
- If the Scan Mode is Off when the radio boots up, the Scan Mode will be Normal when Scan Mode is toggled On.

#### 8.23.2.1 Duration of Scanning Mode Selections

Scanning Mode selections survive power down. At startup, the radio defaults to the scanning mode of set during last use. The last selection made remains in effect until a new selection is made from the Scan Mode menu.

#### 8.23.3 Scan Priority

The following lists the scan priority order (from highest to lowest):

- Selected talk group in emergency state.
- Default emergency group in emergency state.
- Selected talk group.
- Emergency capable group in emergency state.
- Priority 1 talk group.
- Priority 2 talk group.
- Other (non-priority).

#### 8.23.3.1 Change Scan Priority

- 1. Press the (a) or (c) keys until "Priority1" or "Priority2" appears in the display (Priority1 group has higher priority than the Priorty2 group).
- 2. Press the  $\triangle$  or  $\overline{\bigcirc}$  button until the desired talk group is displayed.
- 3. Press the <sup>(m)</sup> key to select and activate the selection. The radio automatically returns to the Dwell Display.



- Changing the priority of a listen group does not change your talk group.
- You set priority for two talk groups, but only in the selected profile.
  - The scanning priority settings are reset to the default values when the radio is turned off.

# 8.24 MAKE SELECTIVE CALLS

Selective calling is the capability for two voice radio units to obtain and use an independent talk path for a private call. A properly equipped radio can initiate a selective call to any radio in the system that is also programmed for selective calls.

In the OpenSky system, a radio can be configured to initiate selective calls through a pre-programmed list in memory called a speed dial list. Alternatively, a properly equipped radio can initiate a selective call to any radio in the system by entering the ten-digit User ID (similar to a telephone number) of the target radio. Some radios are configured to only receive (not initiate) selective calls.



Selective calls are terminated if an emergency is declared. The network limits selective calls to ten (10) minutes maximum.



If a Selective Call is attempted without registration, "No Priv" is displayed.

## 8.24.1 Manually Dialing a Selective Call (P7270 Only)

1. Enter \*8, the User ID number of the user being called, and the # key (no dashes or spaces). This feature must be enabled by the administrator.

\*8<destination user id>#

A shortened User ID number can be dialed using the following guidelines:

- If the radio being called is in the same region and agency enter only the last four digits.
- If the radio being called is in the same region, but a different agency enter the last seven digits.
- If the radio being called is in another region or if the area is unknown enter all ten digits.
- 2. Press PTT (and release) to ring the other user.

The ring tone is sounded.

If the other user accepts the call, the called user's alias will appear in initiating caller's display. The two are now in a private call until one ends the call, the call is terminated due to an initiated emergency, or the maximum time limit of ten (10) minutes is reached.

Table 8-8 lists and defines the messages that are displayed by the radio during a selective call.

STATUS MESSAGE	DEFINITION
Busy	Peer is involved in another selective/PSTN call.
Disconnect	Selective/PSTN call was terminated for unknown reason.
Network Err	Selective/PSTN call cannot continue because of an unspecified network error.
Reject	Peer or this user declined request to establish selective/PSTN call.
Unavailable	Peer cannot be reached for selective/PSTN call.
Calling	Calling peer (i.e., for selective or PSTN calls).
Connecting	Establishing selective/PSTN call with peer.
Hangup	Peer or this user terminated selective/PSTN call.
Lim 10 min	Selective/PSTN call limited to 10 minutes.
Timing Out	Selective/PSTN call has 10 seconds remaining before limit is reached (shown for 5 seconds).
Sel Call	Selective call is active.

Table 8-8: Status of Selective Call

#### 8.24.2 Selective Call Using Speed Dial



Speed dial numbers are defined and provisioned by the OpenSky network administrator and cannot be manually entered into the radio by the user. Contact the administrator if changes to the speed dial list are required.

OR

2. Press and hold a key associated with a given number for more than three seconds. For example, press and hold the 🕮 to open the Speed Dial Menu and display the third number in the speed dial list. Press the PTT button.

A ring tone is sounded.

If the other user accepts the call, the called user's alias will appear in initiating caller's display. The two are now in a private call until one ends the call, or the call is terminated due to an initiated emergency.

If the called radio is involved in another selective call, "BUSY" will appear on the second line of the display. "Unavailable" is displayed when the call has not been answered after a 1 minute timeout or when the other party is not registered on the network.

## 8.24.3 Accept a Selective Call

- 1. The radio will ring (like a telephone), indicating you are receiving a Selective Call.
- 2. Press the  $\triangle$ ,  $\bigcirc$ , or  $\bigcirc$  button while in the dwell menu to accept the incoming selective call.
- 3. "CONNECT" will appear in the display, followed by "Lim 10 Min." "SEL CALL" and the alias of the caller appear in the display once the call is established.

#### 8.24.4 Reject a Selective Call

When a Selective Call is being received (the radio is ringing), you can reject the call by pressing the  $\odot$  or # button. The call will be rejected and "Reject" appears on the callers display.

#### 8.24.5 <u>Terminate a Selective Call</u>

Terminate a Selective Call (call must be active) by pressing the  $\odot$  or # button. "HANGUP" will appear in the display followed by the active talk group.

## 8.25 SELECTIVE ALERTS

Selective alert messaging is an OTP feature that allows one of up to eight (8) pre-programmed (canned) text messages to be sent from one radio to another. The sender specifies a destination (receiving) radio, selects one of the pre-programmed text messages, and then transmits it to the destination radio. The message delivery system adds sender and time-of-day information and forwards the message to the destination (receiving) radio. The sending radio receives a brief message noting the status of the transmission.

Received messages are stored in the radio until deleted or until the radio is rebooted. Received messages do not survive a reboot.

#### 8.25.1 Define Messages

All selective alert messages are pre-defined. The messages are programmed and provisioned remotely by your OpenSky system administrator. The radio user cannot create selective alert message content. The entire selective alert message can be up to 200 characters long.

Table 8-9 lists and defines the messages that may be displayed by the radio during a Selective Alert.

STATUS MESSAGE	DEFINITION
Alert Sent	Alert message successfully sent to target.
Delivered	Alert message passed to network.
Delivering	Delivering alert message to target.
New alert	New alert message received.
No alerts	No alerts are available.
Busy	VNIC congested and cannot deliver message at the current time.
Dest Down	Destination home VNIC down.
Ignored	Destination is either non-responsive or does not care to respond.
Inv Option	Distribution option is invalid.
Not Reg	Destination is not registered.
Partial	Not all destination ESN instances reachable.
Unauth Alrt	Unauthorized service function; initiator is not authorized to send the selected service message.
Unknown Msg	Unknown status received from VNIC.
Unreachable	Alert destination cannot be reached.

**Table 8-9: Status of Selective Alert Messages** 

#### 8.25.2 Send a Message

The sending process has three steps. First select the destination radio's User ID, then select the alert message, and finally send the message.

## 8.25.2.1 Select a Destination Using the Keypad (P7270 Only)

1. Using the keypad, enter \*7.

At the "AlertDst" prompt, enter the full User ID of the unit to send the message. A shortened User ID number can be dialed using the following guidelines:

- If the radio being called is in the same region and agency enter only the last four digits.
- If the radio being called is in the same region, but a different agency enter the last seven digits.
- If the radio being called is in another region or if the area is unknown enter all ten digits.
- 2. Press the # key to activate the selection.
- 3. Use the  $\triangle$  and  $\bigcirc$  buttons or the e and e buttons to scroll through the available messages until the desired message is displayed.
- 4. Press the  $\bigcirc$  or # key to send the message.
- 5. Observe Status Messages (Table 8-9) to ensure proper delivery.

#### 8.25.2.2 Select a Destination Using the Menu

- 1. Using the or key, scroll through the menu until "AlertDst" (Alert Destination) appears.
- 2. Use the  $\triangle$  or  $\bigcirc$  button to scroll through the list of User IDs until the desired destination is displayed and press the M key.
- 3. Use the  $\triangle$  or  $\heartsuit$  keys to scroll through the available messages until the desired message is displayed.
- 4. Press the key to send the message.
- 5. Observe Status Messages (Table 8-9) to ensure proper delivery.

#### 8.25.3 Receive a Message

When a selective alert message is received by a radio, a four-beep tone is heard. The tone is heard only once, but the message "New alert" alternates with the talk group on the main display. Up to 8 received messages can be stored. If a ninth message is received, the first (oldest) message is automatically deleted to make room for the new message.

Received messages are displayed with the time and source information.

To display a Selective Alert Message:

- 1. Using the (•) or (•) button, scroll through the menu items until "Alerts Rcvd" appears. The oldest message is displayed and scrolls across the top line of the display.
- 2. The message includes the time, the User ID, and alias of the sender along with the message.
- 3. To view the next message, press the  $\triangle$  or  $\bigcirc$  button to go forward or backwards.

#### 8.25.4 Delete a Selective Alert Message

- 1. Display the message.
- 2. Press the key and  $\bigcirc$  or to select Y or N.
- 3. At the "Delete? Y" prompt, press the M key. The message will be deleted.



Received messages cannot be saved.

# 8.26 INTERCONNECT CALLS (P7270 ONLY)

#### 8.26.1 Make an Interconnect Call

1. Using the keypad, enter \*9, followed by the telephone number being called, and the # key (no dashes or spaces).

\*9<telephone number>#

Wait a couple of seconds and press and release the PTT button to initiate the call. An initial ring tone will sound to indicate signal call initiation. Once the gateway picks up the call, the ring tone will change. Press and hold the PTT and talk normally then release the PTT to listen.

2. To hang up the call, press  $\bigcirc$  or #.

## 8.26.2 Receive an Interconnect Call

Press  $\triangle$ , O, or O buttons to accept an incoming Interconnect Call.

# 8.27 EMERGENCY COMMUNICATIONS

The P7200 and P5200 portable radios are capable of sending an emergency alert and making emergency calls on the network. The OpenSky system handles emergency calls with the highest priority, allowing you or the people you serve to get needed help.

Emergency call and alert capability for a profile is configured by the system administrator.



The radio that initiates an *emergency alert* emits a signal of 3 distinct beeps that only goes to the dispatch console.

EMERGENCY ALERT	EMERGENCY CALL
An Emergency Alert message is sent to the dispatcher console. The dispatch console plays an emergency tone when it receives the message.	An Emergency Alert message is sent to the dispatcher console. All peers (radios and consoles) and the dispatch console play the emergency tone whenever an emergency call is detected. An emergency tone plays for each new emergency, or when a profile is changed, (assuming there is an emergency on one of the talk groups for the new profile). If the orange LED is flashing rapidly, the radio is receiving an emergency call. If the LED is flashing every ½ second, the selected talk group is in the emergency state (although not transmitting). If the selected talk group is in the emergency state, an asterisk displays next to the talk group name.
No emergency audio (voice) transmission (hot-mic) capability available (per programming by system administrator).	In addition to the Emergency Alert signal, the microphone goes hot for a predetermined length of time to allow for emergency audio (voice) transmission. The radio declaring the emergency has channel access priority. Note that the User can also use the PTT after the pre-determined hot-mic audio transmission, or during to extend the initial hot-mic audio transmission.

#### Table 8-10: Emergency Calls vs. Emergency Alerts

#### 8.27.1 Declare an Emergency Call or Alert

1. Press the red emergency button on the radio to enter emergency mode. Emergency is raised after the Emergency Raise Delay (configurable via programming). Default is 1 second.



The emergency behavior for the selected profile is configured by the network administrator. This determines whether pressing the Emergency button sends an Emergency Call or just an Emergency Alert. An Emergency Alert is always *part of* and *sent with* an Emergency Call.

If the active profile of the unit initiating the emergency is configured to Emergency Alert, the threebeep emergency alert signal is sent only to the dispatcher console.

If the active profile of the unit initiating the emergency is configured to Emergency Call, the threebeep emergency alert signal is sent to the dispatcher console and to all other radios within the selected talk group. The default emergency talk group becomes the selected talk group. The display will alternate between the emergency talk group name and "EMERGENCY" to indicate that the emergency has been initiated.

2. The microphone is hot (open mic) for a programmed amount of time in order to send your voice out on the emergency talk group. All of the radios in the emergency talk group hear your call and see the emergency talk group displayed on their radio.

If the attempt is unsuccessful, "E-PEND" flashes periodically and a retry is queued for 10 seconds. If unsuccessful because of lost sync, retry occurs immediately upon reacquiring sync. On each retry attempt, radio temporarily displays "E-RETRY." This process repeats until the emergency is successfully declared.

## 8.27.2 Receive an Emergency Call

Initially, when receiving an emergency call, the radio sounds the emergency tone (three short highpitched tones).

The radio will flash "EMERGENCY" and display the alias of the user that triggered the emergency or the alias of the talk group (if the incoming talk group is the selected talk group of the receiving radio). When receiving voice in an active emergency, the flashing "EMERGENCY" is inhibited so that the alias of the sender can be seen.

With "No Scan," only the emergency tone is heard, not the initial open mic transmission.

To dismiss or ignore the emergency, refer to Section 8.27.3.

## 8.27.3 Dismiss an Emergency

The "Dismissing an Emergency" function allows you to "ignore" an emergency declared by another user.



An emergency is dismissed for a configurable amount of time (default = 5 minutes).

- 1. After receiving an emergency call, press the  $\bigcirc$  or  $\bigcirc$  button until you see "EmgDismiss."
- 2. Press the (1) to toggle "<" on (dismiss) and off. This works in similar fashion to the lock out menu.



The emergency dismiss timer is cleared when the emergency is cleared.

#### 8.27.4 Clear an Emergency



Check with your system administrator to ensure that your radio is configured with the ability to clear an emergency.

To clear the emergency, first press and hold the  $\odot$  button. While continuing to hold the  $\odot$  button, press the EMERGENCY button. Release both buttons when the Emergency Cleared Tone sounds.



If the radio is in stealth mode, clearing the emergency will cause the radio to exit stealth mode.

# 8.28 OPENSKY ENCRYPTION (P7200 ONLY)

In the OpenSky network, both data and voice use a 128-bit or 256-bit key encryption standard published by the Federal Information Processing Service (FIPS), called Advanced Encryption Standard (AES). AES is approved by the U.S. Department of Commerce for encryption of classified materials.

When encryption is enabled on the network, data is encrypted from the MDIS to the Mobile End System (MES) (e.g., P7200 portable radio). This form of encryption provides airlink security.

Voice encryption is handled either automatically or manually. Automatic encryption is initiated through the Unified Administration Server (UAS) for a specific talk group and requires nothing from the user. Manual encryption is initiated by two or more radio users. Both methods of encryption are discussed in the following sections.



When a user transmits encrypted voice, any listening users with different encryption keys hear distorted voice and "No Access" appears in the radio display.

# 8.28.1 <u>Automatic Encryption</u>

For automatic encryption, a system administrator will select the talk group to be encrypted at the interface to the UAS. Once the talk groups have been selected and identified as secure, credentials for key generation are generated automatically by the system and provisioned to authorized users. This process requires that authorized users login to the network and be authenticated. Encryption keys require no manual handling and are never sent "in the clear" over any network interface or airlink.

## 8.28.1.1 Using Automatic Encryption

- 1. Locate the talk group that has been encrypted at the system administrator level.
- 2. "Pls Login" appears in the display (unless the keypad was used to log in).
- 3. Login normally by entering your User ID and Password.

If a user is engaged in a call on a talk group encrypted at the network administrator level, "Secure Call" will appear in the bottom line of the dwell display if the user is logged in to that talk group.

If a secure call is in progress elsewhere and the user has not logged in, the bottom of the dwell display will alternate between "No Access" and the alias of the radio that is currently engaged in the secure call.

## 8.28.2 Manual Encryption (P7270 Only)

Two or more users can manually encrypt a call, if enabled, without an established encrypted talk group. A pre-determined "key or code" is required. Note that while a user is engaged in an encrypted call, users within the talk group that are not encrypted can still make standard voice calls on that talk group. The encrypted user can hear the standard unencrypted calls, but cannot respond while still manually encrypted.

Manual key entry only affects the currently selected talk group. All available talk groups within the current profile may be independently encrypted.



The key must be pre-determined by the users prior to making a manually encrypted call on a talk group and is entered into the radio using the keypad. For 128 bit encryption, this key is between 1 and 16 digits. For 256 bit encryption, this key is between 17 and 32 digits.

## 8.28.2.1 Using Manual Encryption

- 1. Press \*32 on the keypad.
- 2. Enter the key (1 16 digits for 128 bit encryption; 17 32 digits for 256 bit encryption).
- 3. Press #.
- 4. To end manual encryption, press \*33.

If a user is engaged in a call on a talk group that has been manually encrypted at the radio level, the user will see "Secure Call" on the bottom of the dwell display.

If a secure (encrypted) call is in progress, and the user has not entered the key, the bottom of the dwell display will alternate between "No Access" and the alias of the radio that is currently engaged in the secure call.

Once the user has terminated manual encryption, "UnSecure" appears temporarily in the bottom line of the dwell display.

# 8.29 DYNAMIC REGROUPING

Dynamic regrouping requires that the network administrator determine which radio users should be formed into an impromptu talk group to respond to particular emergency conditions.

The administrator will edit the personalities of the affected radios to include an emergency profile and then page the affected radios to re-register with the network to receive their edited personalities.

In response, affected radios automatically re-register to receive their edited personalities. During reregistration, subscriber equipment will default to the emergency profile selected by the administrator.

# 8.30 GPS COORDINATES

The radio's current latitude and longitude coordinates may be displayed using the "GPS" menu. The following procedure assumes a GPS antenna is connected to the radio and it is receiving adequate signals from GPS satellites:

- 1. Press (•) or (•) until the "GPS" menu appears in the display. Current GPS coordinate latitude and longitude data continuously scrolls in the top line of the display in a degrees:minutes:seconds format.
- 2. Press  $\bigcirc$  or  $\bigcirc$  to change to another menu.



If the internal GPS receiver's data is expired (30 minutes or more) or unavailable, the radio uses the serving base station's coordinates [GPS (Site) is displayed]. The GPS Menu will also indicate if the data is aged (2 minutes or more) [GPS (Aged) is displayed].

# 8.31 V-TAC FUNCTIONS

#### 8.31.1 Extended Coverage Modes ("XCOV" and "XCOV-TG")

In addition to all standard portable radio operating capabilities, Extended Coverage adds the V-TAC's bridging (vehicular repeat) functionality for accessing the OpenSky radio network. Each portable radio connected to the V-TAC using Extended Coverage is considered a "client" on the V-TAC. Extended Coverage benefits portable radio users since it allows them to get network connectivity using the V-TAC's higher transmit output power and better antenna system.

The V-TAC supports two Extended Coverage modes: Extended Coverage for individual users (XCOV) and Extended Coverage for a talk group (XCOV-TG). Typically, Extended Coverage is used after the vehicle's operator has exited the vehicle with a portable radio unit and the portable unit requires this bridging functionality to access the OpenSky radio network.

The V-TAC takes advantage of OpenSky's TDMA capability to eliminate interference between its local and network radio links when operating in an Extended Coverage mode (XCOV or XCOV-TG), an undesirable characteristic of many traditional vehicular repeater systems. Because the V-TAC employs this technology, interference on the network and local radio links is minimized.

A V-TAC in XCOV or XCOV-TG mode sends its alias to clients. The alias is displayed in the second line of the dwell menu of the client, ("VA <alias>"). The client must be connected to a V-TAC running version OTP14.4 or for the V-TAC to provide the alias to the client. If the client is connected to a V-TAC running version OTP14.3.1 or earlier, the client displays "VA None."

## 8.31.2 Change Between Extended Coverage Modes

By default, the specific Extended Coverage mode utilized, either XCOV or XCOV-TG, is determined by commands sent to the V-TAC and portable radios from the system administrator or radio installation personnel. In other words, these commands determine which Extended Coverage mode the V-TAC and radios normally use and determine the access method that must be employed by a portable radio to connect to the V-TAC. After commands of this type are sent to the V-TAC and portable radios, each must be rebooted (powered off and then back on) before the change takes effect.

A radio can manually override this command-determined default mode by entering \*61 # or \*62 # or by using the Client Mode menu option. Command \*61 # sets the radio to use the XCOV mode and \*62 # sets the radio to use the XCOV-TG mode. However, the connection will only be successful if the V-TAC operating mode matches the manually selected portable V-TAC mode.

## 8.31.3 Use the XCOV Mode

The Extended Coverage for individual users (XCOV) mode allows up to eight (8) client radios to connect to the V-TAC. The radios have full radio functionality including selective calling and mobile data.

With the Extended Coverage for individual users' mode (XCOV), V-TAC configuration defines which portable radios are permitted V-TAC access.

Connecting to the V-TAC is automatic or manual, as determined by the system administrator and configuration. Automatic is the preferred mode.

#### 8.31.3.1 Manually Access the XCOV Mode

#### P7270 Model Radios Only:

- 1. Enter the command \*61 # to set the radio to use the XCOV mode.
- 2. Press \*60 # to disconnect from the XCOV mode.

#### P7250 and P7270 Model Radios

- 1. Press  $\bigcirc$  or  $\bigcirc$  until the Client Mode menu appears.
- 2. Press  $\triangle$  or  $\bigcirc$  until XCOV is displayed.
- 3. Press <sup>(M)</sup> to confirm mode selection. The radio reverts to the dwell display and the V-TAC icon is displayed.

#### 8.31.4 Use the XCOV-TG Mode

When using the XCOV-TG mode, up to thirty (30) client radios can connect to the V-TAC. However, unlike XCOV, radios connected to using XCOV-TG are limited to communicating only on the XCOV-TG talk group and emergency communications. Advanced features such as selective calling and mobile data operations are not available to the XCOV-TG connected clients.

The talk group used for XCOV-TG communications is the talk group that was selected at the V-TAC when it entered XCOV-TG mode. Before a radio can connect to the V-TAC the talk group must be selected on the P7200. If this talk group is not provisioned in the radio's personality, the radio cannot connect to the V-TAC via the XCOV-TG mode. While connected to the V-TAC via XCOV-TG, a different talk group or profile cannot be selected.

When a portable radio is connected to the V-TAC via XCOV-TG, the V-TAC forwards only the network voice traffic on the XCOV-TG talk groups. Also, data transactions are limited to RRM messages from the V-TAC to the portable radio.

## 8.31.4.1 Radio Limitations Using XCOV-TG

Portable radios connected to the V-TAC via XCOV-TG will not channel-scan unless they lose radio frequency contact with the V-TAC. If manually enabled, radios will not scan network channels.

The following portable radio keypad functions are disabled when the radio is connected to the V-TAC via the XCOV-TG mode: log-off, manual log-in, alerts, selective calls, PSTN calls, and speed dial calls.

The following portable radio menus are disabled when the radio is connected to the V-TAC via the XCOV-TG mode: alert destination, alert message, alert received, priority talk group, and scan mode. The user cannot change talk group or profile.

#### 8.31.4.2 Access the XCOV-TG Mode

For the Extended Coverage for a talk group mode (XCOV-TG), a portable radio user is granted access and connects to the V-TAC by simply selecting the same Talk Group that the V-TAC had selected when it entered the XCOV-TG mode. Contact the system administrator for questions regarding these aspects.

During XCOV-TG mode operations, the V-TAC will not disconnect portable radios connected to it. A portable radio user must manually disconnect from the V-TAC by pressing \*60 # on the radio's keypad.

However, if the V-TAC is switched out of the XCOV-TG mode, all portable radios will be automatically disconnected from the V-TAC. The radios will continue to look for another V-TAC until manually disconnected (\*60 #).

#### P7270 Model Radios Only:

- Enter the command \*62 # to set the radio to use the XCOV-TG mode.
- Press \*60 # to disconnect from the XCOV-TG mode.

#### P7270 Model Radios Only:

- 1. Press  $\bigcirc$  or  $\bigcirc$  until the Client Mode menu appears.
- 2. Press  $\triangle$  or  $\bigcirc$  until XCOV-TG is displayed.
- 3. Press <sup>(M)</sup> to confirm mode selection. The radio reverts to the dwell display and the V-TAC icon is displayed.

#### 8.31.5 Use the Scene-of-Incident Mode

The Scene-of-Incident mode (SOI) is user-selectable. The SOI mode provides a local repeater function (V-TAC) with no network connection



When operating in the SOI mode, the radio is disconnected from the OpenSky network. Therefore, communications with radios and dispatch personnel on the network is not possible.

#### Enter SOI Mode (P7270 Only):

- 1. Press \*4#.
- 2. The radio prompts for the channel. Enter the channel number and press # to confirm channel.
- 3. The radio prompts for the band. Table 8-11 lists valid bands and their definitions. Enter the number assigned for the desired frequency band and press # to confirm.
- 4. The radio reverts to the dwell display.

If accepted, you will be switched off the network, and be communicating locally through the V-TAC.

Press \*40# or use the Client Mode menu to return to normal operation (Network Mode). The personality and profile in use at the time the radio entered SOI mode is restored.

#### Enter SOI Mode (P7250 and P7270) Manually Entering the Channel:

- 1. Press  $\bigcirc$  or  $\bigcirc$  until the Client Mode menu appears.
- 2. Press  $\triangle$  or  $\boxdot$  until SOI is displayed.
- 3. Press M to confirm mode selection.
- 4. Press  $\triangle$  or  $\overline{\bigcirc}$  until "Manual Select Chan" is displayed and press M.
- 5. Press  $\triangle$  or  $\boxdot$  to edit the right-most digit and press  $\circledast$  to advance to the next digit. Repeat until the desired channel is entered.
- 6. The radio then prompts the user to edit the band. Table 8-11 lists valid bands and their definitions. Press △ or <sup>()</sup> to edit the number assigned to the frequency band and press <sup>()</sup> to confirm and enter the SOI mode.

Use the Client Mode menu to return to normal operation (Network Mode). The personality and profile in use at the time the radio entered SOI mode is restored.

#### Enter SOI Mode (P7250 and P7270) Selecting Pre-Programmed Channel:

- 1. Press  $\bigcirc$  or  $\bigcirc$  until the Client Mode menu appears.
- 2. Press  $\triangle$  or  $\heartsuit$  until SOI is displayed.
- 3. Press M to confirm mode selection.
- 4. Press  $\triangle$  or  $\boxdot$  scroll through a list of pre-programmed channels.
- 5. Press M to confirm channel and enter SOI mode.

Use the Client Mode menu to return to normal operation (Network Mode). The personality and profile in use at the time the radio entered SOI mode is restored.

RF BAND	RF CHANNEL NUMBER
0 = SMR	Band 0: 1-830
1 = AMPS	Band 1: 1-600
2 = BORDER	Band 2: 1-600
3 = 700 MHz Band 1	Band 3: 1-477
4 = 700 MHz Band 2	Band 4: 481-957
5 = 700 MHz Band 3	Band 5: 1-477
6 = 700 MHz Band 4	Band 6: 481-957
7 = 900 MHz	Band 7: 1-399
8 = 800 MHz Rebanded	Band 8: 1-830
9 = 400 MHz T band WB	Band 9: 1-6718 (Independent Separation Between TX and RX)
10 = 400 MHz T band NB	Band 10: 1-6718 (Independent Separation Between TX and RX)
11 = 400 MHz T band Temp (NYPD only)	Band 11: 1-120
14 = 700 MHz reband WB	Band 14: 1-957
15 = 700 MHz reband NB	Band 15: 1-959

**Table 8-11: Band Definitions** 

# 9 EDACS AND P25 TRUNKED OPERATION

# 9.1 TURN ON THE RADIO

- 1. Power ON the radio by rotating the POWER ON/OFF/VOLUME knob clockwise. A short alert signal (if enabled through programming) indicates the radio is ready to use. Refer to Figure 9-1 for location of the POWER ON/OFF/VOLUME knob.
- 2. The display shows the last selected system and group or a default system and group (depending on programming).
- 3. Adjust the POWER ON/OFF/VOLUME knob to the desired volume level.
- 4. Select the desired system and group. The display indicates the current system and group names.
- 5. The radio is now ready to transmit and receive calls.



In the trunked environment, CC SCAN will be displayed if communication with the system's control channel cannot be established. This may occur if, for example, the radio is out of range of the trunking site. It may be necessary to move to another location or select another trunking system to re-establish the control channel link for trunked mode operations. CC SCAN is displayed on the group line until a control channel is accessed.

# 9.2 CONTROLS

The radio features two rotary control knobs and an emergency button mounted on the top of the radio (Figure 9-1). Push-To-Talk and option buttons are mounted on the side (Figure 9-1). The front mounted keypad of the P7270 System model has 15 buttons and the P5250 and P7250 Scan models have six buttons. The P7230 Select model does not have a front mounted keypad.



Figure 9-1: Top and Side View

# 9.2.1 Buttons and Knobs

This section describes the primary function of the button and knob controls. Other functions associated with these controls are detailed in later sections.

POWER ON-OFF VOLUME KNOB	Applies power to and adjusts the receiver's volume. Rotating the control clockwise applies power to the radio. A single alert tone (if enabled through programming) indicates the radio is operational.
	Rotating the control clockwise increases the volume level. Minimum volume levels may be programmed into the radio to prevent missed calls due to a low volume setting. While adjusting the volume, the display will momentarily indicate the volume level (i.e. <b>VOL=40</b> ). The volume range is from a minimum programmed level of zero (displayed as <b>OFF</b> in the display) up to 40, which is the loudest level.
CONTROL KNOB	Selects systems or group/channels (depending on programming). This is a 16-position rotary knob.
	<i>Note:</i> A mechanical stop, which can limit the positions accessed, is shipped with the radio but must be installed. To install the mechanical stop, remove the channel knob, loosen the set screw on the channel knob metal base (using a 1.27mm hex wrench), and remove the channel knob metal base. Replace the 16 channel ring with the channel stop ring located at the desired channel. Reinstall the channel knob metal base, tighten the set screw, and reinstall the channel knob.
EMERGENCY/ HOME BUTTON	Automatically selects the pre-programmed Group/System by pressing and holding for a programmed duration. It can also be used to declare an emergency by pressing and holding for a programmed duration. The button must be pre- programmed for either operation, but not both.
PTT BUTTON	Push-To-Talk must be pressed before voice transmission begins. In trunked mode the radio's ID is transmitted upon depression of the PTT button. Refer to Figure 9-1 for the location of the PTT button.
SIDE OPTION BUTTON 2	Exits the current operation (removing all displays associated with it) and returns the radio to the selected talk group. Terminates individual and telephone interconnect calls.
SIDE OPTION BUTTON 1	Activates one of a number of programmable software options selected during PC programming. Programmable options include hi/low power settings, keypad lock, LCD contrast, LCD and keypad back lighting.

## 9.2.2 Keypad (P7250, P5250, and P7270)

The keys on the keypad have special functions and are labeled using a symbol or abbreviated word describing its primary function. Numeric entry is a secondary function of the keys. Each key is described in Table 9-1 and Table 9-2.



Figure 9-2: P7250 and P5250 Radio Front Panel

KEY	FUNCTION
	<u>Primary Function:</u> Allows the user to scroll through available systems, groups, or channels, depending on personality programming.
	Secondary Function: Changes the selection for an item within a list.
	Primary Function: Accesses the pre-stored menu.
M	Secondary Function: Activates a selected item within the menu. This is similar to an "Enter" key.
(A/D)	Adds/Deletes selected groups or channels from the Scan list of the currently selected system.
SCN	Turns the Scan operation ON and OFF.
OPT	Activates one of a number of programmable software options.

#### Table 9-1: P7250 and P5250 Keypad Functions



## Figure 9-3: P7270 Radio Front Panel

## Table 9-2: P7270 Keypad Functions

KEY	FUNCTION
	<u>Primary Function</u> : Allows the user to scroll through available systems, groups, or channels, depending on personality programming.
	Secondary Function: Changes the selection for an item within a list.
_	Primary Function: Accesses the pre-stored menu.
M	Secondary Function: Activates a selected item within the menu. This is similar to an "Enter" key.
(1 <sup>sys</sup> )	Selects a specific system. If the rotary knob is used to select the system and more than 16 systems are programmed in the radio, the I key is used to select additional banks (groupings) of systems.
1-9, *, 0, #	These keys are used to place telephone interconnect and individual (unit-to- unit) calls. The keys operate like a normal telephone keypad.
	Selects a specific group.
3 SCN J DEF	Turns the Scan operation ON and OFF.
4 PVT	Enables or disables Private Mode for the system/group/channel displayed.
6 ADD MINO	Adds groups or channels from the currently selected system to the Scan list.
7 STS PQRS	Status. Access to the status list (0-9). The Status key permits the transmission of a pre-programmed status message to a trunked site.
8 MSG TUV	Message. Access to the message list (0-9). The Message key permits the transmission of a pre-programmed message to a trunked site.
9 DEL WXXYZ	Deletes selected groups or channels of the currently selected system from the Scan list.
* PHN	Places telephone interconnect calls.
# IND	Initiates individual calls.

# 9.3 DISPLAY

The radio display is made up of 3 lines (see Figure 9-4) containing twelve character blocks. Lines 1 and 2 primarily display system and group names. Line 1 also displays radio status messages. The 3rd line is used primarily to display radio status icons. All three lines are used to display menu options when in the menu mode. If programmed, the display backlighting will illuminate upon power up or when radio controls are operated.



Figure 9-4: Radio Display

# 9.4 RADIO STATUS ICONS

Status Icons indicate the various operating characteristics of the radio. The icons show operating modes and conditions and appear on the third line of the display (see Table 9-3). The battery icon indicates approximate level only, based on battery voltage.

ICON	DESCRIPTION
••••	Steady – "Busy" transmitting or receiving.
	Flashing – call queued.
	Steady – special call mode (individual or telephone).
	Steady – during all radio transmissions.
	Steady – transmit at low power.
	If icon is not visible – transmit at high power.
	Steady – battery charge indicator.
	Flashing – Low battery indicator.
	<b>Steady</b> – Indicates the current channel is set up as an analog channel.
	Steady – trunked system in Failsoft <sup>™</sup> mode.
	Steady – group or channel in scan lis.t
	Steady – priority 2 group or channel.
	Steady – priority 1 group or channel.
	Steady (rotates clockwise) – scan mode enabled.
	If icon is not visible – scan is disabled.
	P7200 Only
	Steady – transmit in encrypt mode.
	Flashing – receiving an encrypted call.
	<b>Steady</b> – Indicates the current channel is set up as a ProVoice or Aegis channel.

**Table 9-3: Display Descriptions** 

# 9.5 TRI-COLOR LED



Figure 9-5: Tri-Color LED

The Tri-Color LED changes color to indicate radio status and is visible from both the front and top of the radio (see Figure 9-5). The three colors of the LED and the status they represent are:

Green: Receiving.

Red: Unencrypted transmission.

Orange: Encrypted transmission (P7200 only).

# 9.6 STATUS MESSAGES

During radio operation, various radio Status Messages can be displayed. The messages are described below.

<u>MESSAGE</u>	NAME	DESCRIPTION
QUEUED	Call Queued	Indicates the system has placed the call in a request queue.
SYS BUSY	System Busy	Indicates the system is busy, no channels are currently available, the queue is full, or an individual call is being attempted to a radio that is currently transmitting.
DENIED	Call Denied	Indicates the radio or talkgroup is not authorized to operate on the selected system and/or talkgroup.
CC SCAN	Control Channel Scan	Indicates the control channel is lost and the radio has entered the Control Channel Scan mode to search for the control channel (usually out of range indication).
WA SCAN	Wide Area Scan	Indicates the radio has entered the Wide Area Scan mode to search for a new system (if enabled through programming).
SYSC ON	System Scan Features On	Indicates the System Scan features are enabled.
SYSC OFF	System Scan Features Off	Indicates the System Scan features are disabled.
LOW BATT	Low Battery	Battery voltage has dropped to the point to where the radio is no longer able to transmit. The radio will still receive calls until the battery is discharged beyond the point of operation at which time the radio automatically shuts down.
RXEMER	Receive Emergency	Indicates an emergency call is being received. This message will be flashing on line two.

<u>MESSAGE</u>	<u>NAME</u>	DESCRIPTION
TXEMER	Transmit Emergency	Indicates an emergency call has been transmitted on this radio. This message will be flashing on line two.
VOL=40	Volume Level	Indicates the current volume level. The volume level display ranges from OFF (silent) to 40 (loudest).
WHC	Who Has Called	Indicates an individual call has been received, but not responded to. The indicator turns OFF if the individual call mode is entered, the system is changed, or the radio is turned off and then on again.
UNKNOWN	Unknown ID	Indicates an individual call is being received from an unknown ID.

# 9.7 ERROR MESSAGES

If either of the Error Messages shown below is displayed, the radio is programmed incorrectly or needs servicing.

DSP ER	R o	r DIG	V	20
ERR=XX>	X	ERR		20
(PowerUp				
only)				

Where: XXXX is the error code and DSP ERR or DIG U ERR is the message.

# 9.8 ALERT TONES

The P7200 and P5200 radio provides audible Alert Tones or "beeps" to indicate the various operating conditions (see Table 9-4).

NAME	TONE	DESCRIPTION
Call Originate	1 short mid-pitched	OK to talk after pressing the push-to-talk button.
Call Queued	1 high-pitched	Call queued for processing.
Autokey	1 mid-pitched	Queued call received channel assignment.
System Busy	3 low-pitched	System busy or unable to complete call.
Call Denied	1 low-pitched	Radio is not authorized on the system or group.
Carrier Control Timer	5 high-pitched/one long low- pitched	PTT depressed for maximum length of time.
Low Battery	1 low-pitched/one short mid- pitched	Low battery.
TX Low Battery Alert	1 low-pitched	After PTT - battery too low to transmit.
Page (P25T only)	3 high pitched	If the receiving radio accepts the page, both radios emit tone.

# 9.9 SYSTEM SELECTION

- METHOD 1: From the control knob: If system selection is programmed to the SYSTEM/GROUP/CHANNEL SELECTION control knob, select a system by turning the knob to the desired system number position (1-16). The display registers the new system name on line one. The △ button can be programmed to provide access to a "2<sup>nd</sup> bank" of 16 system number positions (17-32).
- METHOD 2: (P7270, P7250, and P5250 model radios) From the keypad: If system selection is programmed as the primary function of and , select a system by pressing or
  to scroll through the system list. The display registers the new system name on line one.
- METHOD 3: (**P7270 model radios**) Direct Access: Press (\*\*\*) to enter the system select mode. Press the numeric key, which is mapped to the desired system. Press (\*\*). The radio will move to the selected system.
- METHOD 4: (**P7230 model radios only**) If programmed, press the  $\triangle$  button to scroll through and change systems. The display registers the new system name on line one.



If system selection is programmed to the SYSTEM/GROUP/CHANNEL knob, direct access to systems will not be available. Pressing  $\bigcirc$  or  $\bigcirc$  will scroll through different sets of 16 systems each (banks) if more than 16 systems are programmed into the radio. The systems within each bank are then selectable via the SYSTEM/GROUP/CHANNEL knob as described previously in METHOD 1.

#### Method 3 Example:

System: $1 = North$	Group: $1 = \text{Group } 1$
2 = South	2 = Group  2
3 = East	3 = Group  3
4 = West	4 = Group  4

- 1. Press ()\*\* to enter system select mode.
- 2. Press ( to select "West" system.
- 3. Press M. West is the newly selected system.

# 9.10 GROUP/CHANNEL SELECTION

Several methods can be used to select a new group or channel.

METHOD 1: From the control knob: If group selection programmed to the is SYSTEM/GROUP/CHANNEL knob, select group by turning the а SYSTEM/GROUP/CHANNEL knob to the desired group number position. The display registers the new group name on line two. If the knob is moved to a position greater than the number of programmed groups, the highest programmed group will remain selected. The  $\triangle$  button can be programmed to provide access to a "2<sup>nd</sup> bank" of 16 group number positions (17-32).

- METHOD 2: (P7270, P7250, and P5250 model radios) From keypad: If group selection is programmed as the primary function of and select a group by pressing or to scroll through the group list. The display registers the new group name on line two.
- METHOD 3: (P7270 model radios) Direct Access: Press 🕮 to enter the group select mode. Press the numeric key mapped to the desired group. Press 🖲. The radio will move to the selected group.
- METHOD 4: (P7230 model radios only) If programmed for groups, press the  $\triangle$  button to change groups. The display registers the new group name on line two. If programmed for channels, press the  $\triangle$  button to change the channel. The display registers the new channel.

# 9.11 MODIFY SCAN LIST

## 9.11.1 P7270 Model

- 1. Press I to toggle scan OFF and verify is **not** displayed.
- 2. Select group or channel.
- 3. Press and once to remove group or channel from list.
- 4. Press ( once to add as a normal group or channel.
- 5. Press 📾 twice to add as a Priority 2 group.
- 6. Press 📾 three times to add as a Priority 1 group.
- 7. Press (3) to re-start scanning.

## 9.11.2 P7250 and P5250 Models

- 1. Press Set to toggle scan OFF and verify is **not** displayed.
- 2. Select group or channel.
- 3. Press (AD) once to remove group or channel from the list.
- 4. Press 🔊 once to add as a normal group or channel.
- 5. Press 🔊 twice to add as a Priority 2 group.
- 6. Press 🔊 three times to add as a Priority 1 group.
- 7. Press SCN to re-start scanning.

# 9.12 NUISANCE DELETE (P7270 MODEL)

A channel can temporarily be deleted from the scan list if it is not the currently selected channel.

- 1. Turn Scan ON.
- 2. When the radio receives a call on the channel, press the . The channel is removed from the scan list until the radio is power cycled.

# 9.13 BACKLIGHT ON/OFF

- 1. Press M to access the menu.
- 2. Press O O to scroll through menu until "BCKLGHT" appears.
- 3. Press M to select Backlight menu.
- 4. Press  $\bigcirc$  or  $\bigcirc$  to toggle backlight ON and OFF.
- 5. Press M to select new backlight setting.

# 9.14 CONTRAST ADJUST

- 1. Press M to access the menu.
- 2. Press  $\bigcirc$  or  $\bigcirc$  to scroll through menu until "CONTRAST" appears.
- 3. Press M to select Contrast menu.
- 4. Press  $\bigcirc$  or  $\bigcirc$  to adjust contrast setting from 1 4.
- 5. Press M to select new contrast setting.

# 9.15 DECLARE AN EMERGENCY

- 1. Press and hold the red Emergency/Home button (the length of time is programmable; check with the system administrator).
- 2. **\*TXEMER\*** will flash in the display, plus **T** and **P** will be displayed. After 2-3 seconds the transmit icon **w** will turn off.
- 3. **\*TXEMER\*** and **W** will remain until the emergency is cleared.
- 4. Press the PTT and will reappear.
- 5. Release PTT when the transmission is complete.

# 9.16 LOCK/UNLOCK THE KEYPAD

- 3. Press M button.
- 4. Within 1 second, press the  $\triangle$  button on the side of the radio.

# 9.17 HIGH/LOW POWER ADJUSTMENT

Transmit power adjustment is possible if enabled through programming. Within conventional systems, transmit power is adjustable on a per channel basis. Within EDACS and P25 trunked systems, transmit power is adjustable on a per system basis.

There are two ways to toggle between high and low power:

## 9.17.1 Using the Menu Button

- 1. Press M.
- 2. Using the ▲ and → keys, scroll until the cursor (>) appears to the left of "TX POWER" in the display.
- 3. Press M again to toggle between High and Low power.
- 4. "POWER = HIGH" or "POWER = LOW" will appear momentarily on the top line of the display.

#### 9.17.2 Using the Pre-Programmed Option Button

Press the Option button. "POWER = HIGH" or "POWER = LOW" will appear momentarily on the top line of the display.

## 9.18 MENU

The Menu function accesses features that are not available directly from the keypad. The order and actual menu items available is configurable through programming. Upon radio power up, the menu item that is at the top of the menu list will always be displayed first. Subsequent access to the menu function will return the last menu item that was shown in the display and cursor position.

- 1. To enter the menu mode, press  $\bigcirc$ .
- 2. Upon entering the menu selection mode, Menu options will appear in the display (see Figure 9-6).

		C	K			I	
					0	Ì.	
	[]	Ü	1				

Figure 9-6: Menu Display

- 3. The radio will continue to receive and transmit normally while in the menu function.
- 4. To scroll through the menu options use the (\*) or (\*) keys. Press (\*) to select the desired menu item. The menu item's parameter setting shown in the display can now be changed by using (\*) or (\*) to scroll through the list of parameter values.
- 5. Once the desired setting is reached press M to store the value and return the menu option selection level.

For menu items that display radio information, pressing  $\bigcirc$  or  $\bigcirc$  will scroll through a list of informational displays. The possible menu items are in Table 9-5.

## 9.18.1 Menu Item Selection Process

An example of the menu item selection process and menu item parameter change is detailed below for the Backlight menu item.

- 1. Press M. The menu mode is entered.
- 2. Press  $\bigcirc$  or  $\bigcirc$  until the display shows:



3. Press <sup>(M)</sup>. The backlight menu item is activated. Line one shows the active menu item and its current parameter setting. Line two shows the currently selected system or group name (see Figure 9-7).



Figure 9-7: Backlight Menu Display

- 4. The menu item's parameter setting shown in the display can now be changed by using or .
- 5. Once the desired setting is reached, press (1) to store the value and return the menu option selection level.

For menu items that display radio information pressing  $\bigcirc$  or  $\bigcirc$  will scroll through a list of informational displays. An example of information displays is shown in Table 9-6.



The TX POWER menu item, when selected, toggles LOW/HIGH power. It does not use  $\bigcirc$  or  $\bigcirc$  to scroll nor is an additional press of the (\*) button required.

FEATURE	DISPLAY	PARAMETER SETTING	COMMENT
Keypad Lock	Menu Item: KEY LOCK Once Selected: LOCKED	Locked Unlocked	Locks the keypad. To unlock; press and release "M" then within 1 second press the option button ( <i>NOTE:</i> this sequence is also a short cut to locking the keypad.)
Backlight Adjust	Menu Item: BCK LIGHT Once Selected: BCKL=	OFF/ON	Selects the light level for backlighting.
Contrast Adjust	Menu Item: CONTRAST Once Selected: CNTRST=	1, 2, 3, 4	Selects the display contrast level.

#### **Table 9-5: Menu Item Information**

FEATURE	DISPLAY	PARAMETER SETTING	COMMENT
Transmit Power Select	Menu Item: TX POWER Once Selected: POWER=	HIGH or LOW	Selects radio output power mode.
Radio Revision Information	Menu Item: REVISION	N/A	Selects the information display to view. Informational display only (see Table 9-6). <i>No user selectable settings</i> .
Toggle Scan On/Off	SCAN	ON/OFF	Toggles Scan operation ON/OFF.
Toggle Private Mode	PRIVATE	ON/OFF	Toggles Private Mode ON/OFF.
Display Current Encryption Key	DISP KEY	N/A	Displays current encryption key. Informational display only. No selectable settings.
Display Current Home Group/Channel	HOME	N/A	Selects Home Group/Channel.
Select Desired System	SYS SEL	N/A	Selects a new system.
Add Group/Channel to Scan List	SCAN ADD	N/A	Adds to Scan List.
Delete Group/Channel	SCAN DEL	N/A	Deletes Group or Channel from Scan List.
Add/Delete Scan List	SCAN A/D	N/A	Add or Delete from Scan List.
Select Telephone Numbers From Phone List	PHN CALL	N/A	Trunked Only.
Data Operation	NO DATA	ON/OFF	Trunked Only. Toggles Data Operation ON/OFF.
Select Individual Call from IC List	IND CALL	N/A	Trunked Only.
Select Group	GRP SEL	N/A	Trunked Only.
Feature Encryption Display	Menu Item: FEATURES	N/A	Indicates current features programmed into the radio as well as certain information required to add features to the radio. <i>Informational display only. No user selectable</i> <i>settings.</i>
System Scan Enable	Menu Item: SYS SCAN	ON/OFF	Toggles System Scan feature ON/OFF.
	Once Selected: SYSC ON or SYSC OFF		

## Table 9-6: Information Display

PRS - NAME XXXXXXXX	Personality Name
EEPR SIZ	EEPROM Size
RAM SIZ	RAM Size
FLSH SIZ	Flash Size
RF BAND	Frequency Band
HSD RATE	Data Transfer Rate
PRS VER	Software Version
DSPRAM	DSP Software Version
FLSH - VER	FLASH Software r - released, 01A - revision state
M/A-COM (C) – 2004	Copyright

# 9.19 DIGITAL VOICE OPERATION

Digital voice programmed systems have three (3) different voice modes: clear (analog), digital, and private (encrypted). The voice modes are programmed on a per-group basis within each trunked system.

## 9.19.1 Clear Mode

The Clear Mode is a voice mode in which the radio transmits and receives only clear (analog) voice signals. These analog signals are non-digitized and non-encrypted. Clear mode transmissions can be monitored easily by unauthorized persons.



Groups or channels programmed for clear operation cannot transmit or receive digital or private messages.

# 9.19.2 Digital Mode

The Digital Mode allows the radio to transmit and receive digitized voice signals. Digital signals provide improved weak signal performance and cannot be easily monitored with a standard receiver. Groups and channels programmed for digital operation transmit only digital signals. Message trunked group calls and individual phone calls (I-Calls) are answered back in the mode in which they were received assuming the call or hang time is still active. Individual phone, all call, and emergency calls are transmitted clear if the digital mode is disabled or inoperative.

If receiving an analog message trunked call, the radio responds in the analog mode during the hang time on the working channel.

If receiving an analog I-Call, the radio responds in the analog mode during the hang time.

When using the **\*WHC\*** feature to respond to an I-Call (after the hang time has expired), the call is transmitted in the mode defined by the system mode as programmed for the current system if the ID being called is not in the I-Call list. If the ID is in the I-Call list, then the call is transmitted as defined by the I-Call mode programmed in the list for that ID.

The overdial DTMF tones are not available while in the Digital Mode.

# 9.19.3 Private Mode (P7200 Only)

The Private Mode allows the radio to transmit encrypted messages and receive clear or private transmissions. The radio transmits private if the group/channel is programmed for private operation and forced operation is pre-programmed. If autoselect operation is pre-programmed and the radio is in the Private Mode, the radio transmits in the mode of the received call if the hang time is active. If no hang time is active, the radio transmits private.

Cryptographic keys are transferred to the radio using a cryptographic Keyloader. Up to seven (7) different cryptographic keys, numbered 1-7, can be transferred from a Keyloader and stored in the radio. An individual key is automatically selected on a per-group/channel basis according to the radio programming. Groups and channels within the digital system can be programmed for keys 1-7 (private). Up to 8 banks of 7 keys can be stored for private systems. The bank is specified per system.

When operating on a group or channel programmed for Private Mode, all transmissions are private transmissions and the radio receives clear and private signals. The status icon  $\mathbf{I}$  is displayed when the Private Mode is enabled. If the selected group or channel is programmed for auto-select capability, the mode may be toggled between private and clear with the  $(\mathbf{w})$  key, then following the selection mode rules. Radios programmed for forced private operation do not allow a change of the transmit mode.

#### 9.19.3.1 Display the Currently Used Cryptographic Key Number

To Display the Currently Used Cryptographic Key Number for either the system encryption key (for special call such as individual, phone, all, agency or fleet) or the group/channel key (for group or conventional calls), perform the following procedure:

- 1. Press the M button.
- 2. Use the  $\bigcirc$  or  $\bigcirc$  button to select "**DISP KEY**."
- 3. Then use the 🔊 or 💎 button to toggle between displaying the system key (Figure 9-8) or the group/channel key (Figure 9-9).

		5	Y	5	K		Ψ	
		K		γ		1		

Figure 9-8: System Encryption Key Display



Figure 9-9: Group/Channel Encryption Key Display

#### 9.19.3.2 Key Zero

All cryptographic keys can be zeroed (erased from radio memory) by pressing the  $\odot$  button and while still pressing this button, press and hold the  $\triangle$  button. Press both buttons for 2 seconds. A series of beeps will begin at the start of the 2 second period and then switch to a solid tone after the keys have been zeroed. The display will indicate **KEY ZERO**.

If the cryptographic key(s) are zeroed, one or more keys must be transferred from the Keyloader into the radio before private communications may continue.

## 9.19.4 Private Operation (P7200 Only)

#### 9.19.4.1 Receive an Encrypted Call

When receiving, the radio automatically switches between clear or private operation. If the transmission being received is an encrypted transmission, it will be decrypted, the  $\mathbf{I}$  icon is displayed, the receiver will unsquelch and the message will be heard in the speaker. For this to occur, the selected group or channel must be programmed for private operation and the correct cryptographic key must be loaded into the radio.
#### 9.19.4.2 Transmit an Encrypted Call

- 1. Select the desired group or channel.
- Place the radio in Private Mode by pressing <sup>●</sup> key, and then follow the selection mode rules. On a System radio, the <sup>④</sup> key can be used to toggle the Private Mode ON/OFF. When Private Mode is enabled, the <sup>■</sup> icon is displayed.

If the last state of the radio was Private Mode, the Private Mode will be enabled on power up. Also, the Private Mode will be enabled if forced operation has been programmed in the radio.

If a group or channel is not programmed for Private Mode operation, **PUT DIS** will be displayed if an attempt is made to enable private transmit mode. It is not possible to operate on this group/channel in Private Mode.

If the radio does not have the correct encryption key loaded, **NO KEY#** will be displayed and the call will not be transmitted.

3. Continue with standard transmission procedures. A Private Mode access tone will be heard when the PTT button is pressed.

#### 9.19.4.3 Scanned Group Calls

Receiving a Scanned Group Call is the same as receiving a selected group call. During the scan hang time, if the radio was programmed for autoselect, it will transmit back in the same mode it received the call. For example, if a clear group is entered in the scan list, it will only receive clear calls. If the same group was available in private and entered in the scan list, it can receive clear and private calls, provided autoselect was programmed in the radio. The user can select transmitting on the scanned or selected group. If a group is entered in the scan list more than once and in different modes (clear, digital, private), only the first occurrence of the group will be used.

GROUP/CHANNEL PROGRAMMING (TRANSMIT)	CLEAR RECEIVE	DIGITAL RECEIVE	PRIVATE RECEIVE
CLEAR	Yes	No	No
DIGITAL	Yes	Yes	No
PRIVATE	Yes	No	Yes*

# Table 9-7: Transmit/Receive Mode Compatibility for Digital Voice Operation

\*assumes the proper cryptographic key is loaded

# 9.20 SCAN TRUNKED GROUPS

Groups that have been previously added to the scan list on a per system basis may be scanned. Each system's group scan list is retained in memory when the radio is powered OFF or when the battery pack is removed.

#### 9.20.1 Turn Scan On and Off

1. Toggle Scan operation ON by pressing (Scan model) or (System model). It icon rotates clockwise to indicate radio is scanning.

- 2. Toggle Scan operation OFF by again pressing (Scan model) or (System model). It will disappear.
  - If the radio scans to a group other than the selected group then receives a call on the selected group, the radio will switch to the selected group. However, if the "scanned-to" group is programmed at a higher priority the radio will remain on the "scanned-to" group.
  - The radio will continue scanning if a new group is selected when scan is ON.
- 3. Pressing the PTT button when scan is ON will cause the radio to transmit on the displayed group or to the currently selected group (depending on programming).

## 9.20.2 Add Groups to a Scan List

#### Scan Model Radio:

- 1. Scan must be OFF to add/delete groups to/from the scan list. If the Scan icon is ON, press the set key to turn Scan OFF.
- 2. Select the desired group using the SYSTEM/GROUP/CHANNEL knob and/or the (a) or (c) keys. If the selected group is currently on the list, pressing (a) will display (f) on line three.
- 3. If the scan list status icon is blank (), the group can be added to the scan list by pressing the 🔊 key.
- 4. Press the 👁 key a second time to set the group to Priority 2. A 🗓 is displayed on line three.
- 5. Press 🔊 a third time to set the group to Priority 1. A is displayed on line three. The priority level section sequence only advances the group to the next high priority level and stops at priority level 1. To select a lower priority level, the group must be deleted from the scan list and then added back to the scan list. Each new group added to the scan list starts at the lowest priority. If the Priority 1 and Priority 2 groups are already set and a new group is assigned as Priority 1 or Priority 2, the previously assigned group will change to non-priority scanning. One of the following messages may be momentarily displayed:
- **SCAN DIS** The radio is not programmed to scan.
- **FIXED P1** A Priority 1 group has been pre-programmed into the radio. A new Priority 1 group cannot be selected.
- **FIXD LST** A fixed scan list has been pre-programmed into the radio. It is not possible to change the list without reprogramming the radio.



To quickly view multiple group scan status, press RD then slowly but consistently rotate the group knob. Each group status will appear on the display.

#### System Model Radio:

1. With scan operation turned OFF, select the desired group to add to the selected trunked system group scan list.

- 2. Press (2). The current priority status of the group will be displayed in column 10 of line three for a time-out period. If the group is not part of the scan list the status will be blank.
- 3. While the status is displayed, press 6 to add the group to the scan list.  $\blacksquare$  is displayed on line three.
- 4. Press 📾 a second time to set the group to Priority 2. A 🗓 is displayed on line three.
- 5. Press a third time to set the group to Priority 1. A is displayed on line three. The priority level selection sequence only advances the group to next higher priority level and stops at priority level 1. To select a lower priority level, the group must be deleted from the scan list and then added back to the scan list. Each new group added to the scan list starts at the lowest priority. If the Priority 1 and Priority 2 groups are already set and a new group is assigned as Priority 1 or Priority 2, the previously assigned group will change to non-priority scanning. One of the following messages may be momentarily displayed:
- **SCAN DIS** The radio is not programmed to scan.
- **FIXED P1** A Priority 1 group has been pre-programmed into the radio. A new Priority 1 group cannot be selected.
- **FIXD LST** A fixed scan list has been pre-programmed into the radio. It is not possible to change the list without reprogramming the radio.



To quickly view multiple group scan status, press either 📾 or the 📾 key. Then slowly but consistently rotate the group knob. Each group status will appear on the display.

#### 9.20.3 Delete Groups from a Scan List

#### Scan Model Radio:

- 1. With scan operation turned OFF, select the desired group to delete from the selected trunked system group scan list.
- 2. Press (AD). The current status of the group is displayed for a time-out period.
- 3. While the current status is displayed, press 💿 until the group from the scan list is "*blank*". The sequence is "*blank*", 🗓 , 🗓 , "*blank*". Any group that is not in a trunked system group scan list will show a "*blank*" for the time-out period when it is the selected channel.

#### **System Model Radio:**

- 1. With scan operation turned OFF, select the desired group to delete from the selected trunked system's group scan list.
- 2. Press (). The current status of the group is displayed for a time-out period.
- 3. While the status is displayed, press so to delete the group from the scan list. III, II, or I turns OFF. Any group that is not in a trunked system group scan list will show a "*blank*" for the time out period when it is the selected channel.

#### 9.20.4 Nuisance Delete

A group can also be deleted from the scan list, if it is not the currently selected group, by pressing the M key (Scan model) or the M key (System model) during scan operation while the radio is displaying the unwanted group. The group will be deleted from the system's group scan list in the same manner as if done using the steps above. Deletions done in this manner will not remain deleted if the radio is powered OFF and then powered ON.

# 9.21 SCAN TRUNKED SYSTEMS

The radio can be programmed with the following System Scan features. These features are automatically enabled when the radio is powered ON. A key or menu option is also defined to allow the System Scan features to be toggled during radio operation. The System Scan state will be maintained through system changes but will default to ON when the radio is powered ON.

#### Enable/Disable via Menu Selection:

Press M and then use the N or T buttons to scroll through the selections until SYS SCAN is displayed. Then press M to toggle the System Scan state. The SYSC ON or SYSC OFF display message is displayed for two seconds to show the new state.

#### Enable/Disable via Pre-Programmed Keypad Key:

Press the key pre-programmed to toggle System Scan and the SYSC ON or SYSC OFF display message is displayed for two seconds to show the new state.

#### 9.21.1 <u>Wide Area System Scanning</u>

The P7200 and P5200 series radio can be programmed for Wide Area System Scan operation for roaming across mobile systems. Upon the loss of the currently selected system's control channel, radios can be programmed to automatically scan the control channels of other systems. If a new control channel is found, the radio will switch to the new system and sound an alert tone.

#### 9.21.2 Priority System Scan

The radio can also be programmed for Priority System Scan. The priority system is the desired or preferred system. While receiving the control channel of the selected system, the radio will periodically leave the selected system and search for the control channel of the priority system. This is done at a programmable rate defined by the value in the Priority Scan Time control (unless the ProScan<sup>TM</sup> algorithm is enabled, as explained in the following sections). This priority scan timer is reset each time the PTT button is pressed or when the call is received. If the priority system control channel is found, (or meets the predefined criteria <ProScan>), the radio will automatically switch to the priority system.

## 9.21.2.1 Enabling the Wide Area System Scan Function

If the radio cannot find the control channel of the selected system and begins to wide area system scan, the radio will only scan for the priority system control channel if the priority system is in the wide area scan list.

#### 9.21.2.2 When ProScan is Enabled

The radio monitors the priority system and will switch to the priority system if the criteria defined by the controls in the ProScan Options dialog box are met. If ProScan is enabled, the rate at which the radio will

scan for the priority system is defined by the System Sample Time control, located in the ProScan Options dialog box. See Section 9.21.3 for more information on ProScan

## 9.21.3 ProScan

The radio may be programmed for ProScan system scan operation for multi-site applications depending on the version of radio flash code. ProScan is an improved multi-site system scanning algorithm designed to replace ProSound<sup>TM</sup> scanning. ProScan provides the radio with the ability to select a new system for the radio to communicate on, when the selected system drops below a predefined level. This is accomplished by enabling each radio to analyze the signal quality of its current control channel and compares it with the signal quality of the control channel for each site in its adjacent scan list. (The signal quality metric used for the ProScan algorithm is based on a combination of both **R**eceived **S**ignal **S**trength Indicator (**RSSI**) and Control Channel Verification (CCV) measurements.) When the selected system degrades to a preprogrammed level, the radio will begin to look for a better control channel. Once a control channel that exceeds the pre-programmed parameters is found, the radio will change to the new system and emit a tone (if enabled through programming). If the control channel is completely lost, the radio will enter Wide Area System scanning and search the programmed adjacent systems until a suitable control channel is found.

# 9.22 EMERGENCY OPERATION

The radio's ability to declare an emergency, clear an emergency, remain locked on an emergency system and group, and the emergency audio and display freeze can each be enabled or disabled through programming. When an emergency is declared scanning will stop and restarts only after the emergency has been cleared.

#### 9.22.1 Receive an Emergency Call

When receiving an Emergency Call on the selected group and system, an alert beep is heard and  $\mathbf{I}$  is displayed. The message **\*RXEMER\*** flashes in the display on line two until the emergency condition is cleared.

## 9.22.2 Declare an Emergency Call

To send an emergency call to a selected system and group (or on an optionally pre-programmed group):

- 1. Press and hold the red EMERGENCY button that is on top of the radio in front of the antenna for approximately one second (this time is programmable and therefore could be longer or shorter; check with the system administrator). The radio will transmit an emergency call request with the radio ID until an emergency channel assignment is received.
- When the working channel assignment is received, the radio sounds a single beep indicating the radio has auto keyed (see Table 9-4) and is ready for voice transmission. **\*TXEMER\*** flashes on line two in the display until the emergency is cleared.
- 3. Press PTT and speak into the microphone in a normal voice. A and T momentarily turn ON.
- 4. Release PTT when the transmission is complete.

## 9.22.3 Clear an Emergency Call



Check with your system administrator to ensure that your radio is configured with the ability to clear an emergency.

To clear the emergency, first press and hold the  $\odot$  button. While continuing to hold the  $\odot$  button, press the EMERGENCY button. (This will work if the radio is programmed to clear emergencies.)

## 9.23 INDIVIDUAL CALLS

#### 9.23.1 Receive and Respond to an Individual Call

When the radio receives an individual call (a call directed only to the user's radio), it un-mutes on the assigned working channel and displays  $\mathbb{I}$ . The first line on the display shows the logical ID number of the unit sending the message, or the associated name if the ID number is found in the individual call list. The radio can be programmed to ring when an individual call is received. If enabled, the ring begins five seconds after the caller un-keys and will continue until the PTT button, the  $\odot$  button or the individual call mode is entered.



The volume of the ring is adjustable through the volume control levels.

If a response is made by pressing the PTT to the call prior to the programmed call-back time-out, the call will automatically be directed to the originating unit. If a response is not made before the call-back time-out, the radio will return to normal receive display, and **\*WHC\*** will appear on the first line of the LCD.

To respond after the call-back time-out, press the m key. The radio's display will show the callers ID on the first line and **WHCI=1** on the second line. Pressing the PTT button at this point will initiate an individual call back to the original caller.

The radio stores the IDs of the last 10 callers in the Calls Received List as shown. Individual calls are stored in the top half of the list (1-10) and Group calls are stored in the bottom half of the list (1-10). The most recent call is stored in position 1, the second most recent call is stored in position 2, etc.



Figure 9-10: Calls Received Lists

To access this list, press the  $\textcircled{\mbox{\ensuremath{\circledast}\mbox{\ensuremath{ensu$ 



Figure 9-11: WHC Individual Call Display

Pressing PTT will initiate an individual call to the displayed logical ID. Powering the radio OFF and ON will clear this list.

## 9.23.2 Send an Individual Call

#### 9.23.2.1 Pre-Stored Individual Calls

The following procedures describe how to initiate and complete a Pre-Stored Individual Call.

#### System Model Radio:

- 1. To select a pre-stored individual phone number, enter the individual call mode using the 🖤 key. L is displayed. Then scroll through the list of stored numbers using the 🛆 or 👁 key.
- 2. Press the PTT button; when the radio is clear to transmit, it turns ON, it turns OFF and the channel access tone sounds. Line one shows the called individual's name if found in the list of stored individuals or *LID* followed by the logical ID number of the unit being called. The message **\*INDU**\* displays on line two.

#### Scan Model Radio:

- 1. To select a pre-stored individual number, enter the menu mode by pressing the <sup>(w)</sup> key. Scroll through the mode list using the <sup>(A)</sup> or <sup>(-)</sup> key.
- 2. Press . is displayed. Scroll through the list of stored phone numbers using the or relatively until the desired number is displayed. Press .
- 3. Press the PTT button; when the radio is clear to transmit **a** turns ON, **b** turns OFF and the channel access tone sounds. Line one shows the called individual's name or LID. The message **\*INDU\*** displays on line two.

#### 9.23.2.2 Direct Dial Individual Calls (System Model Only)

The following procedure describes how to initiate and complete a Direct Dial Individual Call.

- 1. The individual call ID is not stored in the pre-stored list of call IDs, but the individual unit ID is known, it can be entered directly from the keypad.
- 2. Press and hold the PTT button to transmit. I will turn ON, will turn OFF, and the channel access tone will sound. Line one shows the called individual's ID followed by the logical ID number of the unit being called. The message **\*INDU\*** displays on line two. Proceed talking into the microphone.

#### 9.23.3 Call Storage Lists

There are two lists available for call storage in the P7200 and P5200 series radios, the **calls received** list (1 - 10) and the **personality** list (1 - 99 as defined by the user). When the individual call mode is entered by pressing m, the **calls received** list is available. The user can toggle to the personality list by selecting

any index other than 0 or toggle between the two lists by pressing the m key. If wrap is enabled, the **calls received** list wraps on itself and not into the other list.



Figure 9-12: Calls Received and Personality Lists

The saved call list shows all ten storage locations. If no calls have been received, the saved call list will be empty and the pre-stored list will be available upon entering the individual call mode.

When in the saved call list, pressing the (M) key toggles the time stamp ON and OFF. The time stamp indicates how long ago the call was received. When in the pre-stored list pressing the (M) key toggles the *L*ogical *ID* entification (*LID*) ON and OFF.

# 9.24 TELEPHONE INTERCONNECT CALLS

## 9.24.1 Receive a Telephone Interconnect Call

When the radio receives a telephone interconnect call (a call directed only to the user's radio), it un-mutes on the assigned working channel and displays **T**. The first line displays **\*PHONE\***. The second line displays **\*INDU\***. Proceed with the call. Press PTT to talk, release PTT to listen.

## 9.24.2 Send a Telephone Interconnect Call

#### 9.24.2.1 Pre-Stored Number

Use the following procedures to initiate and complete a Telephone Interconnect call:

1. System Model: To select a previously stored phone number, press . Use the or very keys to scroll through the list of stored numbers.

Scan Model: To select a previously stored phone number, press M. Use the O or V keys to select the menu option **PHN CALL**. Press the M key again then use the O or V keys to scroll through the list of pre-stored numbers.

2. Press and release the PTT button. When the radio is clear to transmit, it turns ON, it turns OFF and the channel access tone sounds. Line one shows the accompanying name selected from the list of stored numbers. The message **\*PHONE\*** displays on line two. The radio then automatically transmits the programmed number stored in the special call queue.

3. A telephone ring will be heard from the speaker. When someone answers the phone, press the PTT button and speak into the microphone. Release the PTT button to listen to the callee. Unsuccessful interconnect signaling returns the radio to the normal receive mode and the number remains displayed until the special call is cleared or the time-out expires or another group or system is selected. Terminate a call by pressing the <sup>(o)</sup> button.



In half-duplex mode, only one person may talk at a time. The radio PTT button needs to be pressed in order to communicate to the individual called and released for the individual called to be heard.

## 9.24.2.2 Direct Dial Phone Calls (P7270 Model Only)

1. If the phone number is not stored in the pre-stored list of phone numbers, but the phone number is known, it can be entered directly from the keypad. Start by pressing the 🐨, then enter the required number from the keypad.



The last number directly entered can be recalled by first pressing  $\textcircled{}{}^{m}$  then pressing the PTT button.

- 2. A telephone ring can be heard from the speaker. When someone answers the phone, press the PTT button and speak into the microphone. Release the PTT button to listen to the individual called. Unsuccessful interconnect signaling returns the radio to the normal receive mode and the number remains displayed until the special call is cleared or the time-out expires or another group or system is selected.
- 3. To terminate the call, momentarily press the  $\odot$  button.

#### 9.24.3 Dual-Tone Multi-Frequency: Overdial/Conventional Mode

Once the radio has established a connection to the public telephone system, it may be necessary to "overdial" more digits to access banking services, answering machines, credit card calls, or other types of systems that require Dual-Tone Multi-Frequency (DTMF) access digits.

Overdial operation can also be used to initiate a telephone interconnect call via DTMF signalling if a dial tone has already been accessed on the system. This method makes a telephone interconnect call while operating in the conventional mode but will also function in trunked mode if a dial tone is directly accessible.

Telephone numbers and other number sequences for overdialing can be stored in the phone list when programming the radio. These numbers are accessed by pressing (M), then following the selection mode rules. The following steps are required to dial these numbers:

#### P7250 and P5250 Model Radio:

- 1. Follow the procedure in Section 9.24.2 to establish a connection to the telephone system or consult the system administrator for the procedure to access a dial tone on the trunked or conventional system.
- 2. Overdial numbers are transmitted by entering the phone mode using the <sup>(M)</sup> button.

3. Press (\*) to enter the overdial select/entry mode and follow the selection mode rules to call up a stored number from the phone list. is displayed. Press PTT to send the overdial sequence once. If the number needs to be transmitted again it must be selected or entered again (this prevents unwanted numbers from being sent the next time the PTT button is pressed during the call). This overdial select/entry mode remains active until the call is dropped, cleared, or (\*) is pressed. The overdial select/entry mode can be re-entered if the call is still active by pressing (\*).

#### P7270 Model Radio:

- 1. Follow the procedure in Section 9.24.2 to establish a connection to the telephone system or consult the system administrator for the procedure to access a dial tone on the trunked or conventional system.
- 2. Overdial numbers are transmitted using either method as follows:

This overdial select/entry mode remains active until dropped, cleared, or M is pressed. The overdial select/entry mode can be re-entered if the call is still active by pressing M.

## 9.25 PROGRAMMABLE ENTRIES

#### 9.25.1 Pre-Store Individual and Telephone Interconnect Calls from the Keypad

Individual Call ID numbers, telephone numbers and other number sequences for overdialing are stored in the special calls lists when programming the radio. The first ten entry locations of these lists can be changed by the radio operator. The keypad is used when adding, changing, and storing numbers in these entry locations.

Use the following procedure to store a number in one of the first ten entries of a special call list:

- 1. Press 🖤 or 🖤 to enter the individual call list or the phone call list. 🕻 is displayed.
- 2. Scroll through the list using the ( ) or ( ) until one of the first ten entries is reached. NO ENTRY is displayed if the location is empty.
- 3. Enter the desired number. If necessary, a pause can be entered by pressing and holding 0-9, €, or <sup>™</sup> until an underscore appears in the display (telephone interconnect only). The individual call list entries will accept up to 5 digits. The phone call list entries accept a combination of up to 31 digits and pauses.
- 4. Press and hold M until the display changes indicating that the number has been stored.

Repeat steps 1-4 above if the number stored in an entry location needs to be changed.

## 9.26 STATUS/MESSAGE OPERATION

Status operation permits the transmission of a pre-programmed status condition to the P25 Trunked or EDACS site. Message operation permits the transmission of a pre-programmed message text to a P25 Trunked or EDACS site.

#### 9.26.1 Status Operation

To send a status condition, press the 0 key followed by 0 or 0 key to select the pre-programmed status. STATUS and 0 through 9 pre-programmed status selections are available from the menu. If

STATUS is selected you need to enter the number of the status message you intend to transmit. If no status has been programmed for the selected number key, the radio will display **NO ENTRY**. A valid selection will permit the status text to appear in the display for a pre-programmed time. After the time-out expires or the (M) key has been pressed (the (M) key will override the time-out period), the status is selected and will be transmitted to the site or stored in the radio memory where it can be polled by the site at a future time. Status messages can also be programmed for single key operation so that a single press of a key assigned to a status message automatically transmits that message. If the site does not receive the status properly, the radio will sound a low pitched tone.

The status selection can also be cancelled by pressing the CLEAR button prior to the time-out period.

To view the currently selected status after it has been transmitted, press the M key and then the K key to ramp to STS, re-press the M key again and then the CLEAR button prior to the time-out period. If the status was not sent successfully to the site, the text associated with the status will flash in the display.

#### 9.26.2 <u>Message Operation</u>

Message Operation is performed in the same manner as status operation in the previous section.

# 9.27 DYNAMIC REGROUP OPERATION

Dynamic Regroup Operation permits multiple talk groups (up to eight) to be added to a radio via the system manager. The radio must be pre-programmed to respond to regrouping. Dynamic regrouping will not be activated in a radio until the system manager sends an activation message. Each radio that receives and acknowledges the regrouping instructions is successfully regrouped.

Pressing and holding the  $\odot$  button for 2.5 seconds toggles the user into and out of the dynamic regroup groupset. A double beep will sound for entry or exit. The display will indicate **REGRP\_0** where "x" is a digit of 1 to 8 indicating the group (when dynamic regroup has been enabled by the user). If the radio is in dynamic regroup and the user selects a group that has not been regrouped, the display will show **NO ENTRY**. The radio will be prevented from transmitting and receiving calls in this condition except for scanned groups.

## 9.27.1 Emergency Operation

If the pre-programmed groupset on the currently selected system contains an EMER/HOME group and the radio is in dynamic regroup, the radio will declare the emergency on the currently selected dynamic group.

## 9.28 MACRO KEY OPERATION

Macro key operation permits the user to accomplish a series of keystrokes with a single "macro" keystroke. Each Macro Key is capable of executing up to twenty (20) keystrokes, to any push button input (i.e., keypad keys, OPTION buttons, etc.). Each macro key can be pre-programmed to activate when pressed or when released.

A macro key may also be pre-programmed to change the key stroke sequence the next time the macro key is activated.

For detail operation and assignment of macro keys, contact your communications supervisor or administrator.

## 9.29 PORTABLE DATA

The P7200 and P5200 series portable radios, when operating in the P25 Trunked or EDACS configuration, permit either voice or data calls to be transmitted or received. The radio can handle only one type of call at a time; however, either data or voice is selected transparently by the operator through normal usage of the radio. Data communications is not supported in the conventional mode.

The radios can be connected to Mobile Data Terminals (MDT) or to a host computer. Any RS-232 compatible device that supports the Radio Data Interface (RDI) protocol (Version 1.91 or greater) may be connected to the radio. Support for MDTs or host computers is a programmable option per radio. Additionally, radios may also be programmed for data only operation (no voice calls transmitted or received).

#### 9.29.1 Displays

The following will be displayed during the various states of data mode of operation:

- **TX DATA** Appears on top line of display when the radio is transmitting a data call.
- **RX DATA** Appears on top line of display when the radio is receiving a data call.
- **DATA OFF** Appears on top line of display when the radio is in the data disabled state.
- **DATA ON** Appears for two seconds on top line of display when the radio is toggled to the data enabled state.

#### 9.29.2 DATA OFF Operation

The radio can be placed in the data disabled state by any of the following methods. When the data state is disabled, **DATA OFF** appears on the top line of the display.

- Declaring an emergency (not to be used unless an actual emergency condition exists). Alert tone will sound.
- Pressing the OPTION button (if pre-programmed for "no data" key). Alert tone will sound.
- Pressing the "no data" (ND) key (pre-programmed).

#### 9.29.3 DATA ON Operation

The data state is enabled by one of the following (depending on how it was disabled). **DATA ON** will appear on the top line in the display for two seconds then the display will return to normal.

- Pressing the "no data" (ND) key toggles data state ON or OFF.
- Clearing an emergency. (Valid only if the emergency caused "Data OFF" operation.)

#### 9.29.4 Exit Data Calls

Under normal conditions, the radio enters the scan lockout mode and returns to the control channel after completion of a data call (transmit or receive). If, during a data call, one of the following conditions occurs, the data call is immediately terminated and the radio performs the desired function:

- PTT is activated.
- Emergency is declared by pressing the pre-programmed emergency button.
- A group or system is changed.

#### 9.29.5 Scan Lockout Mode

Following the transmission or reception of a data call, if scan is enabled, scanning will stop temporarily (two independent pre-programmed times; after a receive data call and after a transmit data call). During this time the scan indicator will flash to indicate that scan is enabled but temporarily suspended. This mode is normally exited when the pre-programmed time expires; however, the following actions will terminate the scan lockout mode before the timeout is completed:

- The CLEAR button is pressed.
- The PTT button is pressed.
- The group or system is changed.
- Phone call mode is entered.
- Individual call mode is entered.
- A new emergency assignment has been received.
- An emergency is declared or cleared.
- An individual or phone call is received.
- An Agency, Fleet or System All Call is received.
- $\mathfrak{SCN}$  or  $\mathfrak{SCN}$  is pressed to toggle Scan ON or OFF.

#### 9.29.6 Data Lockout Mode

During the voice call scan hang time (pre-programmed) the radio will not receive data calls.

# 9.30 PAGE (P25 TRUNKED ONLY)

Page sends a PING message to a radio and functions similar to Individual Call.

The following procedures describe how to initiate and complete a Pre-Stored Page.

- To select a pre-stored individual phone number, enter the Page mode using the <sup>(M)</sup> and the <sup>(A)</sup> or <sup>(¬)</sup> key until PAGE is displayed. Select Page with the <sup>(M)</sup> key. Then scroll through the list of stored numbers using the <sup>(A)</sup> or <sup>(¬)</sup> key.
- 2. Press the PTT button. If the receiving radio receives the Page and responds, both radios will emit three high-pitched tones.

# **10 PROJECT 25 (P25) CONVENTIONAL OPERATION**

# **10.1 TURN ON THE RADIO**

Power ON the radio by rotating the Power ON/OFF/Volume knob clockwise. A short alert signal (if enabled through programming) indicates the radio is ready to use. Refer to Figure 10-1 for location of the Power ON/OFF/Volume knob.

The display shows the last selected system and group or a default system and group (depending on programming).

Adjust the Power ON-OFF/Volume knob to the desired volume level.

Select the desired system and group. The display indicates the current system and group names.

The radio is now ready to transmit and receive calls.

# **10.2 CONTROLS**

The radio features two rotary control knobs and an emergency button mounted on the top of the radio (Figure 10-1). Push-To-Talk and option buttons are mounted on the side (Figure 10-1). The front mounted keypad of the P7270 System model has 15 buttons and the P5250 and P7250 Scan models have six buttons. The P7230 Select model does not have a front mounted keypad.



Figure 10-1: Top and Side View

## 10.2.1 Buttons and Knobs

This section describes the primary function of the button and knob controls. Other functions associated with these controls are detailed in later sections.

**POWER ON-OFF** VOLUME KNOB Applies power to and adjusts the receiver's volume. Rotating the control clockwise applies power to the radio. A single alert tone (if enabled through programming) indicates the radio is operational.

Rotating the control clockwise increases the volume level. Minimum volume levels may be programmed into the radio to prevent missed calls due to a low volume setting. While adjusting the volume, the display will momentarily indicate the volume level (i.e. *VOL=40*). The volume range is from a minimum programmed level of zero (displayed as *OFF* in the display) up to 40, which is the loudest level.

**CONTROL KNOB** Selects systems or group/channels (depending on programming). This is a 16-position rotary knob.

*Note:* A mechanical stop, which can limit the positions accessed, is shipped with the radio but must be installed. To install the mechanical stop, remove the channel knob, loosen the set screw on the channel knob metal base (using a 1.27mm hex wrench), and remove the channel knob metal base. Replace the 16 channel ring with the channel stop ring located at the desired channel. Reinstall the channel knob metal base, tighten the set screw, and reinstall the channel knob.

- **EMERGENCY/ HOME BUTTON** Automatically selects the pre-programmed Group/System by pressing and holding for a programmed duration. It can also be used to declare an emergency by pressing and holding for a programmed duration. The button must be pre-programmed for either operation, but not both.
- **PTT BUTTON** Push-To-Talk must be pressed before voice transmission begins. In trunked mode the radio's ID is transmitted upon depression of the PTT button. (Refer to Figure 10-1.)
- SIDE OPTIONUnsquelches the receiver and allows channel monitoring prior to transmission.BUTTON 2 Image: Single Constraints of the channel for the channel for the channel.
- SIDE OPTIONActivates one of a number of programmable software options selected during PCBUTTON 1 (a)programming. Programmable options include hi/low power settings, keypad lock,<br/>LCD contrast, LCD and keypad back lighting.

#### 10.2.2 Keypad (P7250, P5250, and P7270)

The keys on the keypad have special functions and are labeled using a symbol or abbreviated word describing its primary function. Numeric entry is a secondary function of the keys. Each key is described in Table 10-1 and Table 10-2.



Figure 10-2: P7250 and P5250 Radio Front Panel

#### Table 10-1: P7250 and P5250 Keypad Functions

KEY	FUNCTION
	Primary Function: Allows the user to scroll through available systems, groups, or channels, depending on personality programming.
	Secondary Function: Changes the selection for an item within a list.
$\frown$	Primary Function: Accesses the pre-stored menu.
M	Secondary Function: Activates a selected item within a list. This is similar to an "Enter" key.
A/D	Adds/Deletes selected groups or channels from the Scan list of the currently selected system.
SCN	Turns the Scan operation ON and OFF.
OPT	Activates one of a number of programmable software options.



## Figure 10-3: P7270 "System" Radio Front Panel

#### Table 10-2: P7270 Keypad Functions

KEY	FUNCTION
	Primary Function: Allows the user to scroll through available systems, groups, or channels, depending on personality programming.
	Secondary Function: Changes the selection for an item within a list.
	Primary Function: Accesses the pre-stored menu.
M	Secondary Function: Activates a selected item within a list. This is similar to an "Enter" key.
1 sys	Selects a specific system. If the rotary knob is used to select the system and more than 16 systems are programmed in the radio, the Ikey is used to select additional banks (groupings) of systems.
1-9, *, 0, #	These keys are used to place telephone interconnect and individual (unit-to-unit) calls. The keys operate like a normal telephone keypad.
	Selects a specific group.
3 SCN DEF	Turns the Scan operation ON and OFF.
<b>4</b> GHI	Enables or disables Private Mode for the system/group/channel displayed.
6 ADD MNO	Adds groups or channels from the currently selected system to the Scan list.
9 DEL WXYZ	Deletes selected groups or channels of the currently selected system from the Scan list.
* PHN	Places telephone interconnect calls.
# IND	Initiates individual calls.

## 10.3 DISPLAY

The radio Display is made up of 3 lines (see Figure 10-4) that contain 12 character blocks. Lines 1 and 2 are used primarily to display system and group names. Line 1 also displays radio status messages. The 3rd line is used primarily to display radio status icons. All three lines are used to display menu options when in the menu mode. If programmed, the display backlighting will illuminate upon power up or when radio controls are operated.



Figure 10-4: Radio Display

## 10.3.1 Radio Status Icons

Status Icons indicate the various operating characteristics of the radio. The icons show operating modes and conditions and appear on the third line of the display (see Table 10-3). The battery icon indicates approximate level only, based on battery voltage.

ICON	DESCRIPTION
	Steady – "Busy" transmitting or receiving.
	Steady – Special call mode (individual or telephone).
	Steady – During all radio transmissions.
	Steady – Transmit at low power.
	If icon is not visible – transmit at high power.
	Steady – Battery charge indicator.
	Flashing – Low battery indicator.
	Steady – Indicates the current channel is set up as an analog channel.
	Steady – Group or channel in scan list.
	<b>Steady</b> – Priority 2 group or channel.
	Steady – Priority 1 group or channel.
	Steady (rotates clockwise) – Scan mode enabled.
	<b>If icon is not visible</b> – Scan is disabled.
	P7200 Only
	Steady – Transmit in encrypt mode.
	Flashing – Receiving an encrypted call.
	Steady – Channel Guard enabled.
	If icon is not visible – Channel Guard is disabled.
	Steady – Indicates the current channel is set up as a ProVoice or Aegis channel.
	Steady – Indicates the current channel is set up as a Project 25 (P25) channel.

#### **Table 10-3: Display Descriptions**

# **10.4 TRI-COLOR LED**

Multi-Mode

Figure 10-5: Tri-Color LED

The Tri-Color LED changes color to indicate radio status and is visible from both the front and top of the radio (see Figure 10-5). The three colors of the LED and the status they represent are:

Green: Receiving.

Red: Unencrypted transmission.

Orange: Encrypted transmission (P7200 only).

## **10.5 STATUS MESSAGES**

During radio operation, various radio Status Messages can be displayed. The messages are described below.

<u>MESSAGE</u>	<u>NAME</u>	DESCRIPTION
TALKARND	Talkaround	Indicates the radio is operating on conventional channels in talkaround mode (no repeater).
LOW BATT	Low Battery	Battery voltage has dropped to the point to where the radio is no longer able to transmit. The radio still receives calls until the battery is discharged beyond the point of operation, at which time the radio automatically shuts down.
RXEMER	Receive Emergency	Indicates an emergency call is being received. This message flashes on line two.
TXEMER	Transmit Emergency	Indicates an emergency call has been transmitted on this radio. This message flashes on line two.
WHC	Who Has Called	Indicates an individual call has been received, but not responded to. The indicator turns OFF if the individual call mode is entered, the system is changed, or the radio is turned off and then on again.
UNKNOWN	Unknown ID	Indicates an individual call is being received from an unknown ID.

## 10.5.1 <u>Error Messages</u>

If either of the Error Messages shown below is displayed, the radio is programmed incorrectly or needs servicing.

DSP ERR or DIG V ERR=XXXX ERR (PowerUp only)

Where: xxxx is the error code and DSP ERR or DIG U ERR is the message.

## **10.6 ALERT TONES**

The P7200 and P5200 radio provides audible Alert Tones or "beeps" to indicate the various operating conditions (see Table 10-4).

NAME	TONE	DESCRIPTION
Call Originate	1 short mid-pitched	OK to talk after pressing the push-to-talk button
Carrier Control Timer	5 high-pitched/one long low- pitched	PTT depressed for maximum length of time
Low Battery	1 low-pitched/one short mid- pitched	Low battery
TX Low Battery Alert	1 low-pitched	After PTT - battery too low to transmit

**Table 10-4: Alert Tones** 

# **10.7 SYSTEM SELECTION**

- METHOD 1: From the control knob: If system selection is programmed to the SYSTEM/GROUP/CHANNEL SELECTION control knob, select a system by turning the knob to the desired system number position (1-16). The display registers the new system name on line one. The  $\triangle$  button can be programmed to provide access to a "2<sup>nd</sup> bank" of 16 system number positions (17-32).
- METHOD 2: (P7270, P7250, and P5250 model radios only) From the keypad: If system selection is programmed as the primary function of and , select a system by pressing or
  to scroll through the system list. The display registers the new system name on line one.
- METHOD 3: (**P7270 model radios only**) Direct Access: Press (1<sup>m</sup>) to enter the system select mode. Press the numeric key, which is mapped to the desired system. Press (1<sup>m</sup>). The radio will move to the selected system.
- METHOD 4: (**P7230 radios only**) If programmed, press the  $\triangle$  button to scroll through and change systems. The display registers the new system name on line one.



If system selection is programmed to the SYSTEM/GROUP/CHANNEL knob, direct access to systems is not available. Press ( ) or ( ) to scroll through different sets of 16 systems each (banks) if more than 16 systems are programmed into the radio. The systems within each bank are then selectable via the SYSTEM/GROUP/CHANNEL knob as described previously in METHOD 1.

Example of Method 3:

- System: 1 = NorthGroup: 1 = Group 12 = South2 = Group 23 = East3 = Group 34 = West4 = Group 4
- 1. Press (\*\*\*) to enter System Select Mode.
- 2. Press ( to select "West" system.
- 3. Press M. West is the newly selected system.

# **10.8 GROUP/CHANNEL SELECTION**

Several methods can be used to select a new group or channel.

- METHOD 1: From the control knob: If group selection is programmed to the SYSTEM/GROUP/ CHANNEL knob, select a group by turning the SYSTEM/GROUP/CHANNEL knob to the desired group number position. The display registers the new group name on line two. If the knob is moved to a position greater than the number of programmed groups, the highest programmed group will remain selected. The  $\triangle$  button can be programmed to provide access to a "2<sup>nd</sup> bank" of 16 group number positions (17-32).
- METHOD 2: (P7270, P7250, and P5250 model radios only) From keypad: If group selection is programmed as the primary function of (a) and (r) select a group by pressing (a) or (r) to scroll through the group list. The display registers the new group name on line two.
- METHOD 3: (**P7270 model radios only**) Direct Access: Press **(Press)** to enter the group select mode. Press the numeric key mapped to the desired group. Press **(M)**. The radio will move to the selected group.
- METHOD 4: (P7230 model radios only) If programmed for groups, press the  $\triangle$  button to change groups. The display registers the new group name on line two. If programmed for channels, press the  $\triangle$  button to change the channel. The display registers the new channel.

# **10.9 MODIFY SCAN LIST**

#### 10.9.1 P7270 System Model

- 1. Press I to toggle scan OFF and verify is **not** displayed.
- 2. Select group or channel.
- 3. Press (and to remove group or channel from list.

- 4. Press is once to add as a normal group or channel.
- 5. Press 📾 twice to add as a Priority 2 group.
- 6. Press 📾 three times to add as a Priority 1 group.
- 7. Press 🐲 to re-start scanning.

#### 10.9.2 P7250 and P5250 Model

- 1. Press Set to toggle scan OFF and verify is **not** displayed.
- 2. Select group or channel.
- 3. Press no once to remove group or channel from the list.
- 4. Press 🔊 once to add as a normal group or channel.
- 5. Press 🔊 twice to add as a Priority 2 group.
- 6. Press (AD) three times to add as a Priority 1 group.
- 7. Press SCN to re-start scanning.

## 10.10 NUISANCE DELETE (P7270 MODEL)

A channel can temporarily be deleted from the scan list if it is not the currently selected channel.

- 1. Turn Scan ON.
- 2. When the radio receives a call on the channel, press the . The channel is removed from the scan list until the radio is power cycled.

## 10.11 BACKLIGHT ON/OFF

- 1. Press M to access the menu.
- 2. Press  $\bigcirc$  or  $\bigcirc$  to scroll through menu until "BCKLGHT" appears.
- 3. Press (1) to select Backlight menu.
- 4. Press  $\bigcirc$  or  $\bigcirc$  to toggle backlight ON and OFF.
- 5. Press M to select new backlight setting.

## 10.12 CONTRAST ADJUST

- 1. Press M to access the menu.
- 2. Press  $\bigcirc$  or  $\bigcirc$  to scroll through menu until "CONTRAST" appears.
- 3. Press M to select Contrast menu.
- 4. Press  $\bigcirc$  or  $\bigcirc$  to adjust contrast setting from 1 4.
- 5. Press M to select new contrast setting.

# 10.13 DECLAR AN EMERGENCY

- 1. Press and hold the red Emergency/Home button (the length of time is programmable; check with the system administrator).
- 2. **\*TXEMER\*** flashes in the display, plus **T** and **P** will be displayed. After 2-3 seconds the transmit icon **P** turns off.
- 3. **\*TXEMER\*** and **T** remains until the emergency is cleared.
- 4. Press the PTT and reappears.
- 5. Release PTT when the transmission is complete.

# 10.14 LOCK/UNLOCK KEYPAD

- 1. Press Dutton.
- 2. Within 1 second, press the Option button on the side of the radio.

# 10.15 HIGH/LOW POWER ADJUSTMENT

Transmit power adjustment is possible if enabled through programming. Within conventional systems, transmit power is adjustable on a per channel basis.

There are two ways to toggle between high and low power:

#### 10.15.1 Using the Menu Button

- 1. Press M.
- 3. Press (m) again to toggle between High and Low power.
- 4. "POWER = HIGH" or "POWER = LOW" will appear momentarily on the top line of the display.

#### 10.15.2 Using the Pre-Programmed Option Button

Press the Option button. "POWER = HIGH" or "POWER = LOW" will appear momentarily on the top line of the display.

## 10.16 MENU

The Menu function accesses features that are not available directly from the keypad. The order and actual menu items available is configurable through programming. Upon radio power up, the menu item that is at the top of the menu list will always be displayed first. Subsequent access to the menu function will return the last menu item that was shown in the display and cursor position.

- 1. To enter the menu mode, press M.
- 2. Upon entering the menu selection mode, Menu options will appear in the display (see Figure 10-6).

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	0	Ü	1			5		

Figure 10-6: Menu Display

- 3. The radio will continue to receive and transmit normally while in the menu function.
- 4. To scroll through the menu options use the 🔊 or 🐨 keys. When the required menu item has been found align the cursor with the option then press 🖲 to select it. The menu item's parameter setting shown in the display can now be changed by using 🕥 or 🐨 to scroll through the list of parameter values.
- 5. Once the desired setting is reached press M to store the value and return the menu option selection level.
- 6. For menu items that display radio information, pressing  $\checkmark$  or  $\bigcirc$  will scroll through a list of informational displays. The possible menu items are in Table 10-5.

#### 10.16.1 Menu Item Selection Process

An example of the menu item selection process and menu item parameter change is detailed below for the backlight menu item.

- 1. Press M to enter the menu mode.
- 2. Press  $\bigcirc$  or  $\bigcirc$  until the display shows:



3. Press <sup>∞</sup>. The backlight menu item is activated. Line one shows the active menu item and its current parameter setting. Line two shows the currently selected system or group name (see Figure 10-7).



Figure 10-7: Backlight Menu Display

- 4. The menu item's parameter setting shown in the display can now be changed by using  $\bigcirc$  or  $\bigcirc$ .
- 5. After reaching the desired setting, press  $\widehat{}$  to store the value and return the menu option selection level.
- 6. For menu items that display radio information, pressing  $\checkmark$  or  $\checkmark$  will scroll through a list of informational displays. See Table 10-6 for an example of information displays.



The TX POWER menu item, when selected, toggles LOW/HIGH power. It does not use  $\bigcirc$  or  $\bigcirc$  to scroll nor is an additional press of the M button required.

#### **Table 10-5: Menu Item Information**

FEATURE	DISPLAY	PARAMETER SETTING	COMMENT
Keypad Lock	Menu Item: KEY LOCK Once Selected: LOCKED	Locked Unlocked	Locks the keypad. To unlock; press and release "M" then within 1 second press the option button ( <i>NOTE</i> : this sequence is also a short cut to locking the keypad.)
Backlight Adjust	Menu Item: BCK LIGHT Once Selected: BCKL=	OFF/ON	Selects the light level for backlighting.
Contrast Adjust	Menu Item: CONTRAST Once Selected: CNTRST=	1, 2, 3, 4	Selects the display contrast level.
Transmit Power Select	Menu Item: TX POWER Once Selected: POWER=	HIGH or LOW	Selects radio output power mode.
Radio Revision Information	Menu Item: REVISION	N/A	Selects the information display to view. Informational display only (see Table 10-6). <i>No user selectable settings.</i>
Toggle Scan On/Off	SCAN	ON/OFF	Toggles Scan operation ON/OFF.
Toggle Private Mode	PRIVATE	ON/OFF	Toggles Private Mode ON/OFF.
Display Current Encryption Key	DISP KEY	N/A	Displays current encryption key. Informational display only. No selectable settings.
Display Current Home Group/Channel	HOME	N/A	Selects Home Group/Channel.
Select Desired System	SYS SEL	N/A	Selects a new system.
Add Group/Channel to Scan List	SCAN ADD	N/A	Adds to Scan List.
Delete Group/Channel	SCAN DEL	N/A	Deletes Group or Channel from Scan List.
Add/Delete Scan List	SCAN A/D	N/A	Add or Delete from Scan List.
Talkaround	TALKARND	ON/OFF	Conventional Only. Toggles Talkaround feature ON/OFF.
Select Channel	CHN SEL	N/A	Conventional Only.
Feature Encryption Display	Menu Item: FEATURES	N/A	Indicates current features programmed into the radio as well as certain information required to add features to the radio. Informational display only. No user selectable settings.

PRS - NAME XXXXXXXX	Personality Name
EEPR SIZ	EEPROM Size
RAM SIZ	RAM Size
FLSH SIZ	Flash Size
RF BAND	Frequency Band
HSD RATE	Data Transfer Rate
PRS VER	Software Version
DSPRAM	DSP Software Version
FLSH - VER	FLASH Software r - released, 01A - revision state
M/A-COM (C) – 2004	Copyright

#### Table 10-6: Information Display

# **10.17 DIGITAL VOICE OPERATION**

Digital voice programmed systems have three (3) different voice modes: clear (analog), digital, and private (encrypted). The voice modes are programmed on a per-channel basis within each conventional system.

## 10.17.1 Clear Mode

The Clear Mode is a voice mode in which the radio transmits and receives only clear (analog) voice signals. These analog signals are non-digitized and non-encrypted. Clear mode transmissions can be monitored easily by unauthorized persons.



Channels programmed for clear operation cannot transmit or receive digital or private messages.

## 10.17.2 Digital Mode

The Digital Mode allows the radio to transmit and receive digitized voice signals. Digital signals provide improved weak signal performance and cannot be easily monitored with a standard receiver. Groups and channels programmed for digital operation transmit only digital signals. Individual phone calls (I-Calls) are answered back in the mode in which they were received assuming the call or hang time is still active. Individual phone, all call, and emergency calls are transmitted clear if the digital mode is disabled or inoperative.

If receiving an analog I-Call, the radio responds in the analog mode during the hang time.

When using the **\*WHC\*** feature to respond to an I-Call (after the hang time has expired), the call is transmitted in the mode defined by the system mode as programmed for the current system if the ID being called is not in the I-Call list. If the ID is in the I-Call list, then the call is transmitted as defined by the I-Call mode programmed in the list for that ID.

The overdial DTMF tones are not available while in the Digital Mode.

#### 10.17.3 Private Mode (P7200 Only)

The Private Mode allows the radio to transmit encrypted messages and receive clear or private transmissions. The radio transmits private if the group/channel is programmed for private operation and forced operation is pre-programmed. If autoselect operation is pre-programmed and the radio is in the Private Mode, the radio transmits in the mode of the received call if the hang time is active. If no hang time is active, the radio transmits private.

Cryptographic keys are transferred to the radio using a cryptographic Keyloader. Up to seven (7) different cryptographic keys, numbered 1-7, can be transferred from a Keyloader and stored in the radio. An individual key is automatically selected on a per-group/channel basis according to the radio programming. Groups and channels within the digital system can be programmed for keys 1-7 (private). Up to 8 banks of 7 keys can be stored for private systems. The bank is specified per system.

When operating on a group or channel programmed for Private Mode, all transmissions are private transmissions and the radio receives clear and private signals. The status icon  $\mathbf{i}$  is displayed when the Private Mode is enabled. If the selected group or channel is programmed for auto-select capability, the mode may be toggled between private and clear with the  $\mathbf{i}$  key, then following the selection mode rules. Radios programmed for forced private operation do not allow a change of the transmit mode.

#### 10.17.3.1 Display the Currently Used Cryptographic Key Number

To Display the Currently Used Cryptographic Key Number for either the system encryption key (for special call such as individual, phone, all, agency or fleet) or the group/channel key (for group or conventional calls), perform the following procedure:

- 1. Press the M button.
- 2. Use the  $\bigcirc$  or  $\bigcirc$  button to select "**DISP KEY**."
- 3. Use the (a) or (c) button to toggle between displaying the system key (Figure 10-8) or the group/channel key (Figure 10-9).

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	K		ł		1		

Figure 10-8: System Encryption Key Display

	6		K		Y	
	K	Y		2		

Figure 10-9: Group/Channel Encryption Key Display

#### 10.17.3.2 Key Zero

All cryptographic keys can be zeroed (erased from radio memory) by pressing the  $\bigcirc$  button and while still pressing this button, press and hold the OPTION button. Press both buttons for 2 seconds. A series of beeps will begin at the start of the 2 second period and then switch to a solid tone after the keys have been zeroed. The display will indicate **KEY ZERO**.

If the cryptographic key(s) are zeroed, one or more keys must be transferred from the Keyloader into the radio before private communications may continue.

#### 10.17.4 Private Operation (P7200 Only)

#### 10.17.4.1 Receive an Encrypted Call

When receiving, the radio automatically switches between clear or private operation. If the transmission being received is an encrypted transmission, it will be decrypted, the  $\mathbf{r}$  icon is displayed, the receiver will unsquelch and the message will be heard in the speaker. For this to occur the selected group or channel must be programmed for private operation and the correct cryptographic key must be loaded into the radio.

#### 10.17.4.2 Transmit an Encrypted Call

- 1. Select the desired group or channel.
- 2. Place the radio in Private Mode by pressing <sup>(m)</sup> key, then follow the selection mode rules. On a System radio, the <sup>(m)</sup> key can be used to toggle the Private Mode ON/OFF. When Private Mode is enabled, the <sup>(m)</sup> icon is displayed.
- 3. If the last state of the radio was Private Mode, the Private Mode will be enabled on power up. Also, the Private Mode will be enabled if forced operation has been programmed in the radio.

If a group or channel is not programmed for Private Mode operation, **PUT DIS** will be displayed if an attempt is made to enable private transmit mode. It is not possible to operate on this group/channel in Private Mode.

If the radio does not have the correct encryption key loaded, **NO KEY** will be displayed and the call will not be transmitted.

4. Continue with standard transmission procedures. A Private Mode access tone will be heard when the PTT button is pressed.

## 10.17.4.3 Scanned Group Calls

Receiving a Scanned Group Call is the same as receiving a selected group call. During the scan hang time, if the radio was programmed for autoselect, it will transmit back in the same mode it received the call. For example, if a clear group is entered in the scan list, it will only receive clear calls. If the same group was available in private and entered in the scan list, it can receive clear and private calls, provided autoselect was programmed in the radio. The user can select transmitting on the scanned or selected group. If a group is entered in the scan list more than once and in different modes (clear, digital, private), only the first occurrence of the group will be used.

GROUP/CHANNEL PROGRAMMING (TRANSMIT)	CLEAR RECEIVE	DIGITAL RECEIVE	PRIVATE RECEIVE
CLEAR	Yes	No	No
DIGITAL	Yes	Yes	No
PRIVATE	Yes	No	Yes*

					~ .
Tahla 10_7:	Transmit/Receive	Mode Com	natibility for	Digital Vaice (	Inoration
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\*assumes the proper cryptographic key is loaded



Conventional Digital or encrypted channels require Channel Guard on the channel to operate correctly. The voice coding technology embodied in this product is protected by intellectual property rights including patent rights, copyrights, and trade secrets of Digital Voice Systems, Inc. The user of this technology is explicitly prohibited from attempting to de-compile, reverse engineer, or to disassemble the Object Code, or in any other way convert the Object Code into a human-readable form.

# 10.18 GROUP CALLS IN P25 MODE

## 10.18.1 Transmit a Group Call

- 1. Select the desired P25 system. (P25 icon will appear in display.)
- 2. Select the Talk Group/Conventional Channel. (Selected simultaneously using either the system/group/channel knob or the group key.)
- 3. Press and hold the PTT.
- 4. When a grant tone is received (if enabled through programming) speak into the microphone.
- 5. Release PTT and wait for response.

## 10.18.2 Receive a Group Call

- 1. The radio will unmute according to the squelch mode defined in the radio personality (monitor, normal, selective).
- 2. Select the desired P25 system and Talk Group/Channel or turn scan on and make sure the desired channel is in the scan list.
- 3. When the radio receives a P25 call, the radio will unmute and the channel name will appear in the display.
- 4. Press the PTT button to respond.

# 10.19 INDIVIDUAL CALLS IN P25 MODE

## 10.19.1 Transmit an Individual Call

- 1. Select the desired P25 system. (The P25 icon will appear in the display.)
- 2. Select the radio unit to call (callee source ID) from the pre-programmed individual call list or enter the ID number on the radio keypad.
- 3. Press and hold the PTT.
- 4. When grant tone is received (if enabled through programming) speak into the microphone.
- 5. Release the PTT.

## 10.19.2 Receive an Individual Call

- 1. The radio will unmute according to the squelch mode defined in the radio personality (monitor, normal, selective).
- 2. Select the desired P25 system and Talk Group/Channel or turn scan on and make sure the desired channel is in the scan list.

- 3. When the radio receives a P25 call, the radio will unmute and the ID of the transmitting radio will appear in the display.
- 4. Press the PTT button to respond.
- 5. Unanswered calls will appear in the Who Has Called (WHC) list.

# 10.20 EMERGENCY GROUP CALLS IN P25 MODE



There is no method available for a system-wide Emergency clear. An emergency group call must be cleared on each individual radio.

## 10.20.1 Declare an Emergency Group Call

- 1. Select the desired P25 system and Talk Group/Channel.
- 2. Press the red emergency button on the top of the radio. The radio will broadcast a short emergency transmission with the emergency bit set. "TXEMER" will appear in the display of the transmitting radio.
- 3. While the PTT is NOT pressed, the mic will be open and the radio will broadcast an approximately 2 second transmission (e.g., background noise) which will be repeated at 10-30 second intervals.
- 4. Press the PTT to stop the short transmissions.
- 5. To send a voice message, press the PTT and speak into the microphone.
- 6. To clear an emergency from the transmitting radio, perform one of the following steps:
  - Change systems.
  - Change channels (if not prohibited by programming).
  - Cycle power by turning radio off and then back on.
  - Press the Clear and Emergency buttons simultaneously, providing the Clear Emergency option is enabled in the Supervisory Options in the personality.

#### 10.20.2 Receive an Emergency Group Call

- 1. Select the desired P25 System and Talk Group/Channel.
- 2. When the radio detects an incoming Emergency Group Call, the radio will sound an alert tone and "RXEMER" will appear in the display.
- 3. Voice or emergency transmissions will be heard at the receiving radio.
- 4. To clear an emergency from the receiving radio, perform one of the following steps:
  - Change systems.
  - Change channels (if not prohibited by programming).
  - Cycle power by turning radio off and then back on.
  - Press the Clear and Emergency buttons simultaneously, providing the Clear Emergency option is enabled in the Supervisory Options in the personality.

# **11 CONVENTIONAL OPERATION**

The radio functions in the conventional mode when using conventional communications channels (non-trunked).

# 11.1 CONTROLS

The radio features two rotary control knobs and an emergency button mounted on the top of the radio (Figure 11-1). Push-To-Talk and option buttons are mounted on the side (Figure 11-1). The front mounted keypad of the P7270 System model has 15 buttons and the P5250 and P7250 Scan models have six buttons. The P7230 Select model does not have a front mounted keypad.



Figure 11-1: Top and Side View

#### 11.1.1 Buttons and Knobs

This section describes the primary function of the button and knob controls. Other functions associated with these controls are detailed in later sections.

**POWER ON/OFF** Applies power to and adjusts the receiver's volume. Rotating the control clockwise applies power to the radio. A single alert tone (if enabled through programming) indicates the radio is operational.

Rotating the control clockwise increases the volume level. Minimum volume levels may be programmed into the radio to prevent missed calls due to a low volume setting. While adjusting the volume, the display will momentarily indicate the volume level (i.e. **VOL=40**). The volume range is from a minimum programmed level of zero (displayed as **DFF** in the display) up to 40, which is the loudest level.

**SYSTEM/CHANNEL** Selects systems or channels (depending on programming). This is a 16-position **SELECTION KNOB** rotary knob.

*Note:* A mechanical stop, which can limit the positions accessed, is shipped with the radio but must be installed. To install the mechanical stop, remove the channel knob, loosen the set screw on the channel knob metal base (using a 1.27mm hex wrench), and remove the channel knob metal base. Replace the 16 channel ring with the channel stop ring located at the desired channel. Reinstall the channel knob metal base, tighten the set screw, and reinstall the channel knob.

- **EMERGENCY/ HOME BUTTON** Automatically selects the pre-programmed System by pressing and holding for a programmed duration. It can also be used to declare an emergency by pressing and holding for a programmed duration. The button must be pre-programmed for either operation, but not both.
- **PTT BUTTON** Push-To-Talk must be pressed before voice transmission begins.
- SIDE OPTIONUnsquelches the receiver and allows channel monitoring prior to transmission.BUTTON 2 Image: Single Constraints of the channel for the channel for the channel.
- SIDE OPTIONActivates one of a number of programmable software options selected during PCBUTTON 1 (a)programming. Programmable options include hi/low power settings, keypad lock,<br/>LCD contrast, LCD and keypad back lighting.

## 11.1.2 Keypad (P7250, P5250, and P7270)

The keys on the keypad have special functions and are labeled using a symbol or abbreviated word describing its primary function. Numeric entry is a secondary function of the keys. Each key is described in Table 11-1 and Table 11-2.



Figure 11-2: P7250 and P5250 Radio Front Panel

Table 11-1: P7250 and P5250 Keypad Function	and P5250 Keypad Functions
---	----------------------------

KEY	FUNCTION
	Primary Function: Allows the user to scroll through available systems, groups, or channels, depending on personality programming.
	Secondary Function: Changes the selection for an item within a list.
M	<u>Primary Function</u> : Accesses the pre-stored menu. <u>Secondary Function</u> : Activates a selected item within a list. This is similar to an "Enter" key.
A/D	Adds/Deletes selected channels from the Scan list of the currently selected system.
SCN	Turns the Scan operation ON and OFF.
OPT	Activates one of a number of programmable software options.



#### Figure 11-3: P7270 Radio Front Panel

#### Table 11-2: P7270 Keypad Functions

KEY	FUNCTION
	Primary Function: Allows the user to scroll through available systems, groups, or channels, depending on personality programming.
	Secondary Function: Changes the selection for an item within a list.
M	Primary Function: Accesses the pre-stored menu.
	Secondary Function: Activates a selected item within a list. This is similar to an "Enter" key.
(1 SYS)	Selects a specific system. If the rotary knob is used to select the system and more than 16 systems are programmed in the radio, the Ikey is used to select additional banks (groupings) of systems.
1-9, *, 0, #	These keys are used to place telephone interconnect and individual (unit-to-unit) calls. The keys operate like a normal telephone keypad.
3 SCN DEF	Turns the Scan operation ON and OFF.
6 ADD MNO	Adds channels from the currently selected system to the Scan list.
9 WXYZ	Deletes selected channels of the currently selected system from the Scan list.

## 11.2 DISPLAY

The radio display is made up of 3 lines (see Figure 11-4). Lines 1 and 2 contain eight alphanumeric character blocks and are used primarily to display system and group names. Line 1 also displays radio status messages. The 3rd line is used primarily to display radio status icons. All three lines are used to display menu options when in the menu mode. If programmed, the display backlighting will illuminate upon power up or when radio controls are operated.



Figure 11-4: Radio Display

#### 11.2.1 Radio Status Icons

Status Icons indicate the various operating characteristics of the radio. The icons show operating modes and conditions and appear on the third line of the display (see Table 11-3). The battery icon indicates approximate level only, based on battery voltage.

 Table 11-3: Display Descriptions

ICON	DESCRIPTION
	Steady – "Busy" transmitting or receiving.
	Steady – Special call mode (telephone).
	Steady – During all radio transmissions.
	Steady – Transmit at low power.
	If icon is not visible – transmit at high power.
	Steady – Battery charge indicator.
	Flashing – Low battery indicator.
	<b>Steady</b> – Indicates the current channel is set up as an analog channel.
	<b>Steady</b> – Group or channel in scan list.
	Steady – Priority 2 group or channel.
	Steady – Priority 1 group or channel.
ICON	DESCRIPTION
------	---
	Steady (rotates clockwise) – Scan mode enabled.
	If icon is not visible – Scan is disabled.
	Steady – Channel Guard enabled.
	If icon is not visible – Channel Guard is disabled.
	T99 Mode enabled.

## 11.3 TRI-COLOR LED



Figure 11-5: Tri-Color LED

The Tri-Color LED changes color to indicate radio status and is visible from both the front and top of the radio (see Figure 11-5). The three colors of the LED and the status they represent are:

Green: Receiving

Red: Unencrypted transmission

## **11.4 STATUS MESSAGES**

During radio operation, various radio Status Messages can be displayed. The messages are described below.

<u>MESSAGE</u>	NAME	DESCRIPTION
TALKARND	Talkaround	Indicates the radio is operating on conventional channels in talkaround mode (no repeater).
LOW BATT	Low Battery	Battery voltage has dropped to the point to where the radio is no longer able to transmit. The radio will still receive calls until the battery is discharged beyond the point of operation at which time the radio will automatically shutdown.
VOL=40	Volume Level	Indicates the current volume level. The volume level display ranges from OFF (silent) to 40 (loudest).

### 11.4.1 Error Messages

If either of the Error Messages shown below is displayed, the radio is programmed incorrectly or needs servicing.

DSP ERR	or	DIG	Ų	20
ERR=XXXX		ERR		20
(PowerUp				
only)				

Where: xxxx is the error code and DSP ERR or DIG V ERR is the message.

## 11.5 ALERT TONES

The P7200 and P5200 radio provides audible Alert Tones or "beeps" to indicate the various operating conditions (see Table 11-4).

NAME	TONE	DESCRIPTION
Call Originate	1 short mid-pitched	OK to talk after pressing the push-to-talk button.
Carrier Control Timer	5 high-pitched/one long low- pitched	PTT depressed for maximum length of time.
Low Battery	1 low-pitched/one short mid- pitched	Low battery.
TX Low Battery Alert	1 low-pitched	After PTT - battery too low to transmit.

**Table 11-4: Alert Tones** 

## 11.6 TURN ON THE RADIO

- 1. Power ON the radio by rotating the Power ON/OFF/Volume knob clockwise. A short alert signal (if enabled through programming) indicates the radio is ready to use. Refer to Figure 11-1 for location of the Power ON/OFF/Volume knob.
- 2. The display shows the last selected system and group or a default system and group (depending on programming).
- 3. Adjust the POWER ON/OFF/VOLUME knob to the desired volume level.
- 4. Select the desired system and group. The display indicates the current system and group names.
- 5. The radio is now ready to transmit and receive calls.

## **11.7 SYSTEM SELECTION**

- METHOD 1: From the control knob: If system selection is programmed to the SYSTEM/GROUP/CHANNEL SELECTION control knob, select a system by turning the knob to the desired system number position (1-16). The display registers the new system name on line one. The  $\triangle$  button can be programmed to provide access to a "2<sup>nd</sup> bank" of 16 system number positions (17-32).
- METHOD 2: (P7270, P7250, and P5250 model radios) From the keypad: If system selection is programmed as the primary function of (•) and (•), select a system by pressing (•) or (•) to scroll through the system list. The display registers the new system name on line one.
- METHOD 3: (P7270 model radios) Direct Access: Press (\*\*\*) to enter the system select mode. Press the numeric key, which is mapped to the desired system. Press (\*\*). The radio will move to the selected system.
- METHOD 4: (P7230 model radios) If programmed, press the  $\triangle$  button to scroll through and change systems. The display registers the new system name on line one.



If system selection is programmed to the SYSTEM/CHANNEL Selection knob, direct access to systems will not be available. Pressing  $\bigcirc$  or  $\bigcirc$  will scroll through different sets of 16 systems each (banks) if more than 16 systems are programmed into the radio. The systems within each bank are then selectable via the SYSTEM/CHANNEL Selection knob as described previously in METHOD 1.

Example of Method 3:

System: 1 = North	Group: $1 = \text{Group } 1$
2 = South	2 = Group  2
3 = East	3 = Group  3
4 = West	4 = Group  4

- 1. Press (1989) to the System Select Mode.
- 2. Press ( to select "West" system.
- 3. Press M. West is the newly selected system.

## **11.8 CHANNEL SELECTION**

Several methods can be used to select a new channel.

- METHOD 1: If channel selection is programmed to the SYSTEM/CHANNEL Selection knob, select a channel by turning the SYSTEM/CHANNEL Selection knob to the desired group number position. The display registers the new channel name on line two. If the knob is moved to a position greater than the number of programmed channels, the highest programmed channel will remain selected. The  $\triangle$  button can be programmed to provide access to a "2<sup>nd</sup> bank" of 16 channel number positions (17-32).
- METHOD 2: (P7270, P7250, and P5250 model radios) From keypad: If channel selection is programmed as the primary function of and , select a channel by pressing or
  to scroll through the channel list. The display registers the new channel name on line two.

## 11.9 MODIFY SCAN LIST

### 11.9.1 P7270 Model

- 1. Press I to toggle scan OFF and verify is **not** displayed.
- 2. Select group or channel.
- 3. Press and once to remove group or channel from list.
- 4. Press **6** once to add as a normal channel.
- 5. Press 📾 twice to add as a Priority 2 channel.
- 6. Press 📾 three times to add as a Priority 1 channel.
- 7. Press (3) to re-start scanning.

#### 11.9.2 P7250 and P5250 Model

- 1. Press SCN to toggle scan OFF and verify is **not** displayed.
- 2. Select channel.
- 3. Press (AD) once to remove channel from the list.
- 4. Press 🔊 once to add as a normal channel.
- 5. Press 🔊 twice to add as a Priority 2 channel.
- 6. Press 🔊 three times to add as a Priority 1 channel.
- 7. Press SCN to re-start scanning.

## 11.10 NUISANCE DELETE (P7270 MODEL)

A channel can temporarily be deleted from the scan list if it is not the currently selected channel.

- 1. Turn Scan ON.
- 2. When the radio receives a call on the channel, press the . The channel is removed from the scan list until the radio is power cycled.

## 11.11 BACKLIGHT ON/OFF

- 1. Press M to access the menu.
- 2. Press  $\bigcirc$  or  $\bigcirc$  to scroll through menu until "BCKLGHT" appears.
- 3. Press M to select Backlight menu.
- 4. Press  $\bigcirc$  or  $\bigcirc$  to toggle backlight ON and OFF.
- 5. Press M to select new backlight setting.

## **11.12 CONTRAST ADJUST**

- 1. Press M to access the menu.
- 2. Press  $\bigcirc$  or  $\bigcirc$  to scroll through menu until "CONTRAST" appears.
- 3. Press (m) to select Contrast menu.
- 4. Press  $\bigcirc$  or  $\bigcirc$  to adjust contrast setting from 1 4.
- 5. Press M to select new contrast setting.

## **11.13 DECLARE AN EMERGENCY**

1. Press and hold the red Emergency/Home button (the length of time is programmable; check with the system administrator).

- 2. **\*TXEMER\*** will flash in the display, plus **T** and **t** will be displayed. After 2-3 seconds the transmit icon **t** will turn off.
- 3. **\*TXEMER\*** and **W** will remain until the emergency is cleared.
- 4. Press the PTT and will reappear.
- 5. Release PTT when the transmission is complete.

## 11.14 LOCK/UNLOCK KEYPAD

- 1. Press M button.
- 2. Within 1 second, press the Option button on the side of the radio.

## 11.15 HIGH/LOW POWER ADJUSTMENT

Transmit power adjustment is possible if enabled through programming. Within conventional systems, transmit power is adjustable on a per channel basis.

There are two ways to toggle between high and low power:

### 11.15.1 Using the Menu Button

- 1. Press M.
- 2. Using the  $\bigcirc$  or  $\bigcirc$  key, scroll until the cursor (>) appears to the left of "TX POWER" in the display.
- 3. Press (m) again to toggle between High and Low power.
- 4. "POWER = HIGH" or "POWER = LOW" will appear momentarily on the top line of the display.

### 11.15.2 Using the Pre-Programmed Option Button

Press the Option button. "POWER = HIGH" or "POWER = LOW" will appear momentarily on the top line of the display.

## 11.16 MENU

The Menu function accesses features that are not available directly from the keypad. The order and actual menu items available is configurable through programming. Upon radio power up, the menu item that is at the top of the menu list will always be displayed first. Subsequent access to the menu function will return the last menu item that was shown in the display and cursor position.

- 1. To enter the menu mode, press M.
- 2. Upon entering the menu selection mode, Menu options will appear in the display (see Figure 11-6).

		C	K				
	R		Y			1	
			1	R	5		

Figure 11-6: Menu Display

- 3. The radio will continue to receive and transmit normally while in the menu function.
- 4. To scroll through the menu options use the or keys. When the required menu item has been found align the cursor with the option then press to select it. The menu item's parameter setting shown in the display can now be changed by using or to scroll through the list of parameter values.
- 5. Once the desired setting is reached press M to store the value and return the menu option selection level.
- 6. For menu items that display radio information, pressing  $\checkmark$  or  $\bigcirc$  will scroll through a list of informational displays. The possible menu items are in Table 11-5.

#### 11.16.1 Menu Item Selection Process

An example of the menu item selection process and menu item parameter change is detailed below for the backlight menu item.

- 1. Press M to enter the menu mode.
- 2. Press  $\bigcirc$  or  $\bigcirc$  until the display shows:

ŀ		K			Ī	
					h	
		Ì.			I	

3. Press <sup>(∞)</sup>. The backlight menu item is activated. Line one shows the active menu item and its current parameter setting. Line two shows the currently selected system or group name (see Figure 11-7).

		K			0	ħ.		
			I	R	-			

Figure 11-7: Backlight Menu Display

- 4. The menu item's parameter setting shown in the display can now be changed by using  $\bigcirc$  or  $\bigcirc$ .
- 5. Once the desired setting is reached press M to store the value and return the menu option selection level.

For menu items that display radio information, pressing  $\checkmark$  or  $\bigcirc$  will scroll through a list of informational displays. An example of information displays is shown in Table 11-6.



The TX POWER menu item, when selected, toggles LOW/HIGH power. It does not use  $\textcircled{\below}$  or  $\textcircled{\below}$  to scroll nor is an additional press of the  $\textcircled{\below}$  button required.

FEATURE	DISPLAY	PARAMETER SETTING	COMMENT
Keypad Lock	Menu Item: KEY LOCK Once Selected: LOCKED	Locked Unlocked	Locks the keypad. To unlock; press and release "M" then within 1 second press the option button ( <i>NOTE</i> : this sequence is also a short cut to locking the keypad.)
Backlight Adjust	Menu Item: BCK LIGHT Once Selected: BCKL=	OFF/ON	Selects the light level for backlighting.
Contrast Adjust	Menu Item: CONTRAST Once Selected: CNTRST=	1, 2, 3, 4	Selects the display contrast level.
Transmit Power Select	Menu Item: TX POWER Once Selected: POWER=	HIGH or LOW	Selects radio output power mode.
Radio Revision Information	Menu Item: REVISION	N/A	Selects the information display to view. Informational display only (see Table 11-6). <i>No user selectable settings.</i>
Toggle Scan On/Off	SCAN	ON/OFF	Toggles Scan operation ON/OFF.
Display Current Home Channel	HOME	N/A	Selects Home Channel.
Select Desired System	SYS SEL	N/A	Selects a new system.
Add Channel to Scan List	SCAN ADD	N/A	Adds to Scan List.
Delete Channel	SCAN DEL	N/A	Deletes Channel from Scan List.
Add/Delete Scan List	SCAN A/D	N/A	Add or Delete from Scan List.
Talkaround	TALKARND	ON/OFF	Toggles Talkaround feature ON/OFF.
Select Channel	CHN SEL	N/A	Conventional Only.
Feature Encryption Display	Menu Item: FEATURES Once Selected: (See Feature Encryption Display Section)	N/A	Indicates current features programmed into the radio as well as certain information required to add features to the radio. <i>Informational display only. No user selectable</i> <i>settings.</i>

Table 11-5: Menu Item Information

PRS - NAME XXXXXXXX	Personality Name
EEPR SIZ	EEPROM Size
RAM SIZ	RAM Size
FLSH SIZ	Flash Size
RF BAND	Frequency Band
HSD RATE	Data Transfer Rate
PRS VER	Software Version
DSPRAM	DSP Software Version
FLSH - VER	FLASH Software r - released, 01A - revision state
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#### **Table 11-6: Information Display**

## **11.17 RECEIVE A CALL**

- 1. Select desired conventional system and channel or turn scan ON and make sure desired channel is in scan list.
- 2. When the radio receives a call, the radio will unmute and the channel name will appear in the display.

## **11.18 TRANSMIT A CALL**

- 1. Select desired system and channel.
- 2. Ensure the channel is not busy by pressing the 🗇 button momentarily. If audio is heard or if the **T** icon is on, the channel is busy.
- 3. When sure that the channel is not busy, press the Push-To-Talk button and speak into the microphone.

# **12 TECHNICAL ASSISTANCE**

The Technical Assistance Center's (TAC) resources are available to help with overall system operation, maintenance, upgrades and product support. TAC is the point of contact when answers are needed to technical questions.

Product specialists, with detailed knowledge of product operation, maintenance and repair provide technical support via a toll-free (in North America) telephone number. Support is also available through mail, fax and e-mail.

For more information about technical assistance services, contact your sales representative, or call the Technical Assistance Center at:

North America:	1-800-528-7711
International:	1-434-385-2400
Fax:	1-434-455-6712
E-mail:	tac@tycoelectronics.com

## 12.1 IMMERSIBLE P7200

To preserve the watertight integrity of the P7200 portable radio, the radio must be serviced by a service center authorized and certified by M/A-COM to perform the necessary tests to verify the watertight integrity. Use one of the following methods to locate the nearest service center authorized to service the radios warranted under Option HTMR.

• Contact M/A-COM's Technical Assistance Center (TAC) at 1-800-528-7711 (in the U.S. and Canada) or at 1-434-385-2400 (worldwide) for a listing of service centers authorized by M/A-COM to service P7200 radios with Option HTMR

or

• If a TECH-LINK subscriber, access M/A-COM's TECH-LINK web site for a list of Customer Service Managers (CSM) or Regional Service Managers (RSM) that will provide a list of the nearest service shops authorized by M/A-COM to service P7200 radios with Option HTMR.

# **13 BASIC TROUBLESHOOTING**

Use Table 13-1 as a troubleshooting guide if the radio does not operate properly. If additional assistance is required, contact a qualified service technician or call M/A-COM at 1-800-528-7711.

SYMPTOM	POSSIBLE CAUSE	POSSIBLE SOLUTION		
Radio will not turn on.	Low Battery.	Change the battery pack to a fully charged pack.		
No Audio.	Speaker volume is muted.	Increase the volume level.		
	User is in a poor coverage	Move to a better coverage area.		
Poor Audio.	area or not on the network.	If the data cable is connected, enter "atspkr1" to enable		
	Data cable is connected.	internal speaker.		
Radio will not register or does not receive provisioning data.	Bad logon credentials.	Check logon and password.		
Radio powers off for no apparent reason.	Radio may be experiencing very low voltage.	Have the battery checked by an authorized technician.		
Encrypted calls cannot be made.	Not authorized to use.	Contact system administrator to request encryption privileges.		
Radio will not transmit.	Radio may be out of coverage area or may be overheated.	Return to coverage area if possible. If overheated, let radio cool before retrying transmission. Report this failure to an authorized technician.		

#### Table 13-1: Troubleshooting

# **BATTERY WARRANTY**

- A. M/A-COM, Inc. (hereinafter "Seller") warrants to the original purchaser for use (hereinafter "Buyer") that nickel-cadmium and nickel-metal hydride batteries supplied by Seller shall be free from defects in material and workmanship, and shall conform to its published specifications for a period of twelve (12) months from the date of purchase.
- B. 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.
- C. If any battery fails to meet the foregoing warranty, Seller shall correct the failure by issuing a replacement battery upon receipt of the defective battery at an Authorized Service Center (ASC) or M/A-COM factory (for OpenSky<sup>®</sup> Equipment only).
- D. Replacement batteries shall be warranted only for the remaining unexpired warranty period of the original battery. This warranty becomes void if:
  - 1. The battery has been subjected to any kind of misuse, detrimental exposure, or has been involved in an accident.
  - 2. The battery is used in equipment or service other than the radio equipment for which it is specified.
- E. The preceding paragraphs set forth the exclusive remedies for claims based upon defects in or non-conformity of any battery, 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 COMPANY BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL, SPECIAL, INDIRECT OR EXEMPLARY DAMAGES.

This warranty applies only within the United States.

#### M/A-COM, Inc.

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ECR-7048B

## WARRANTY

- A. M/A-COM, Inc. (hereinafter "Seller") warrants to the original purchaser for use (hereinafter "Buyer") that Equipment manufactured by or for the Seller shall be free from defects in material and workmanship, and shall conform to its published specifications. With respect to all non-M/A-COM Equipment, Seller gives no warranty, and only the warranty, if any, given by the manufacturer shall apply. Rechargeable batteries are excluded from this warranty but are warranted under a separate Rechargeable Battery Warranty (ECR-7048).
- B. Seller's obligations set forth in Paragraph C below shall apply only to failures to meet the above warranties occurring within the following periods of time from 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 fuses and non-rechargeable batteries, operable on arrival only.
  - 2. for parts and accessories (except as noted in B.1) sold by Seller's Service Parts Operation, ninety (90) days.
  - for P7200, P7100<sup>IP</sup>, P5400, P5300, P5200, P5100, P3300, PANTHER<sup>™</sup> 405P and 605P, M7300, M7200 (including V-TAC), M7100<sup>IP</sup>, M5300 and M3300 radios, two (2) years, effective 10/01/2007.
  - 4. for all other equipment of Seller's manufacture, one (1) year.
- C. If any 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, (ii) by making available at Seller's factory any necessary repaired or replacement parts, or (iii) by replacing the failed Equipment with equivalent new or refurbished Equipment. Any repaired or replacement part furnished hereunder shall be warranted for the remainder of the warranty period of the Equipment in which it is installed. 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 covered under Paragraph B.3 and B.4. To be eligible for no-charge labor, service must be performed at a M/A-COM factory, by an Authorized Service Center (ASC) or other Servicer approved for these purposes either at its place of business during normal business hours, for mobile or personal equipment, or at the Buyer's location, for fixed location equipment. Service on fixed location equipment more than thirty (30) miles from the Service Center or other approved Servicer's place of business will include a charge for transportation.
- D. Seller's obligations under Paragraph C shall not apply to any Equipment, or part thereof, which (i) has been modified or otherwise altered other than pursuant to Seller's written instructions or written approval or, (ii) is normally consumed in operation or, (iii) has a normal life inherently shorter than the warranty periods specified in Paragraph B, or (iv) is not properly stored, installed, used, maintained or repaired, or, (v) has been subjected to any other kind of misuse or detrimental exposure, or has been involved in an accident.
- E. The preceding paragraphs set forth the exclusive remedies for claims based upon defects in or nonconformity of the 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.

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