Quick Guide 14221-1100-1010 Rev. C, March 2016



# EDACS<sup>®</sup>/Conventional/P25 XG-75P/XG-75Pe

Portable Radios



Radio Controls					
Top View		Side View			
CHANNI			- Option Button - Clear/Monitor Button (Option Button 2) - Push-To-Talk (PTT) Button		
Power On- Off/Volume Control Knob	Rotate clockwise to apply power to the radio and increase the volume. Rotate counter-clockwise to decrease volume and power off radio.				
System/Group/ Channel Control Knob	A 16 position rotary knob for selecting systems or groups/channels (set during programming).				
Emergency/ Home Button	Pre-programmed to declare an emergency <u>or</u> select a pre-set Home group/system. One or the other can be assigned to this button.				
PTT Button	The PTT buttor	n is pressed to tra	insmit.		
Option Button O	Pre-programme option.	ed to activate one	software		
Clear/Monitor Button (Option Button 2)	operation and t Conventional m	Used to exit the erminate special node: Used to mo / remove Channe a channel.	calls. nitor channels		
A/B Switch Or A/B/C Switch	Can be configu to the operator	red for variety of manual for more vitch only available	information.		

Radio Keypad Functions		Radio Keypad Functions (con
XG-75 Mathematics	1 <sup>sys</sup>	(System Model) Selects a specific s
	2 GRP	(System Model) Selects a specific g
	3 SCN	(System Model) Toggles SCAN ope
	( <b>4</b> <sup>PVT</sup> )	(System Model) Enables Private mo system/group/channel displayed.
	<b>6</b> ADD	(System Model) Adds groups or cha currently selected system to the SC
	( <b>7</b> 575	(System Model) Accesses the statu: Status key permits the transmission programmed status message to an site.
Locking/Unlocking Keypad           1.         Press the M button.           2.         Within 1 accord accord to control button.	<b>8</b> MSG	(System Model) Accesses the mess The Message key permits the transp programmed message to an EDACS
<ul> <li>2. Within 1 second, press the Option button O on the side of the radio.</li> <li>Selects systems, groups, or channels.</li> </ul>	9 DEL	(System Model) Deletes a selected from the SCAN list of the currently s
Secondary Function: Changes the selection for an item within a list.	* PHN	(System Model) Initiates telephone i calls.
Accesses the pre-stored menu. <u>Secondary Function</u> : Activates a selected item within a <u>Secondary Function</u> : Menuel	(# IND	(System Model) Initiates individual ( calls.
list. (Similar to an "Enter" key.) (Scan Model) Adds/Deletes selected groups or channels from SCAN list of the currently selected	0	Inverts display – Toggle normal/inve ECP R16B or later.
system.	1 – 9	(System Model) Keys used to place
(Scn) (Scan Model) Toggles SCAN operation ON and OFF.	* 0 #	interconnect and individual (unit-to- Functions as a telephone keypad.
(Scan Model) Activates one of any programmable software options selected during the PC programming, including: high/low TX power and talkaround.		

ont'd)		Alert Tones		
c system.	(T) = trunked only (B) = both trunked and conv modes			
c droup	Ready-to-	One short mid-pitched tone. OK to talk after		
c group.	Talk (B)	pressing PTT button.		
pperation on and off.	Call Queued (T)	One high-pitched tone. Call queued for processing.		
mode for the	Autokey (T)	One mid-pitched tone. Queued call received channel assignment.		
channels from the SCAN list.	System Busy (T)	Three low-pitched tones. System busy or unable to complete the call.		
atus list (0-9). The	Call Denied (T)	One low-pitched tone. Radio not authorized on the system or group.		
ion of a pre- an EDACS or P25	Carrier Control Timer (B)	Five high-pitched tones and one long low-pitched tone. PTT pressed for too long.		
essage list (0-9).	Low Battery (B)	Battery (B) Low battery. Replace battery immediately.		
Battery too low to transi		<i>Transmit Lockout</i> : One low-pitched tone after PTT. Battery too low to transmit.		
ed group or channel y selected system.	Alert (B)	Alert (B) Attach Battery Pack		
ne interconnect	4100	<ol> <li>Align the tabs at each side on the bottom of the battery pack with the slots at the bottom of the battery cavity.</li> </ol>		
al (unit-to-unit)	. //	2. Push the top of the battery pack down until the latches click to attach the battery to the		
nvert. Requires		radio. 3. Tug gently to verify that the latches are secure and the battery pack is properly		
ice telephone		attached to the radio.		
to-unit) calls.	Remove Battery Pack			
	0	<ol> <li>Pull both latches on either side of the battery pack toward the bottom of the radio simultaneously.</li> <li>Pull the battery away from the radio.</li> </ol>		
		3. Remove the battery pack from the radio.		

#### **Display and Status Icons**

	SYSTEM/CHANNEL GROUP				
	≄₹₽₽₽₽₽₩₽₽₩₽₽				
ት	Radio is transmitting.				
Y	Radio is transmitting/receiving a call, call is queued.				
+	T99 Mode is enabled.				
<u>^</u> <u>▼</u> <u>∎</u> ⊡	Channel Guard (CG) enabled.				
F	EDACS trunked system is in Failsoft™ mode.				
$\downarrow$	Selected group/channel set at low power TX. If icon is not visible, TX at high power.				
5	Radio is transmitting or receiving an encrypted call.				
2 1- 1-	Selected talk group/channel is operating in P25, ProVoice, or analog conventional mode.				
	Rotating clockwise – scan mode enabled.				
	Selected talk group/channel is a Priority 1, 2, or "in the scan list." The talk group or channel isn't in the scan list if a priority icon isn't associated with it.				
	Special call select/entry mode (Individual or Telephone Interconnect).				
	Gauges approximate battery voltage level. "Empty" indicates low battery.				
Ē	Noise cancelling is enabled.				

NEW YORK

FLORIDA

Radio Status Messages Control Channel Scan mode - Trunked mode only. Control channel lost, searching for a control channel Wide Area Scan mode - Trunked mode only. Radio searching for a new system. Talkaround mode - Conventional mode only. Radio operating unit-to-unit. System Scan Features On - Trunked mode only.

System Scan Features Off - Trunked mode only.

Low Battery - Battery charge too low to transmit

Receive Emergency - Trunked mode only.

Indicates an emergency call is being received.

Transmit Emergency - Trunked mode only.

Indicates an emergency call has been

transmitted on this radio. This message will be

Who Has Called - Trunked mode only. Missed

Unknown ID - Trunked mode only. Individual call

Call Queued - Trunked mode only. Indicates the

System Busy - Trunked mode only, System is

busy, no channels available, queue is full, or

individual call being made to radio already

Call Denied - Trunked mode only. Radio or group

not authorized on selected system or group.

system has placed the call in a request queue.

This message will be flashing on line two.

flashing on line two.

Individual call.

receiving a call.

CC SCAN

WA SCAN

TALKARND

SYSC ON

SYSC OFF

LOW BATT

RXEMER

TXEMER

UNKNOWN

QUEUED

SYS BUSY

DENIED

#### NOTICE!

being received from an unknown ID.

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#### Menu

The menu M key allows access to features that are not available from the keypad.

- . Press the M key to enter menu mode.
- 2. Use the or button to scroll through the available menu items.
- 3. Press the M key again to select the item.
- 4. Depending upon the item selected, further scrolling using the or volume button may be required.
- 5. Press the M key again to return to the active display.

#### Trunked Mode

# Transmit a Group Call

- . Select the group.
- 2. Press the PTT button and speak normally while holding the microphone approximately two inches from your mouth.
- 3. Release the PTT button when finished speaking and wait for a reply.

#### **Receive a Group Call**

- . Listen to the call.
- 2. The Group name or "GRXXXX" appears in the display to indicate a call is being received
- 3. Press the PTT button to respond and speak normally while holding the microphone approximately two inches from your mouth.
- 4. Release the PTT button when finished speaking and wait for a reply.

#### Trunked Mode (cont'd)

# Transmit an Individual Call (System Model)

- 1. Press the #<sup>ND</sup> button to access individual call list. appears.
- 2. Use the ( ) or ( ) button to scroll through the individual call list or enter the Logical ID (LID) number from keypad.
- 3. Press the PTT button and speak normally while holding the microphone approximately two inches from your mouth.
- 4. Release the PTT button when finished speaking and wait for a reply.

### Receive an Individual Call (System Model)

- . Receive audio sounds when a call is received and the display reads: ID χχχχχ \*INDU\*
- 2. Press and hold the PTT button to respond. Radio continues to ring until PTT is pressed or originating radio disconnects.
- 3. If call is cleared with no response, the radio stores the ID in Who Has Called (WHC) list and display: \*WHC\*.
- 4. Press the *#*<sup>™</sup> key to display ID. Press PTT button to return call or press Monitor/Clear button to clear \*WHC\*

# Transmit a Telephone Interconnect Call (System Model)

- 1. Press the 🐨 button to access phone call list. 🕻 appears
- 2. Follow steps 2 through 4 in "Transmit an Individual Call" above.

# **Receive a Telephone Interconnect Call (System Model)**

- 1. Receive audio sounds when call is received and the display reads: \*PHONE\*.
- 2. Follow Steps 2 through 4 for "Receive an Individual Call."



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# **Conventional Mode**

# Transmit a Call

- 1. Select the conventional system and channel.
- 2. Press the Monitor/Clear button briefly. If audio is heard or is illuminated, then the channel is busy.
- 3. When the channel becomes available, press the PTT button and speak normally while holding the microphone approximately two inches from your mouth.
- 4. Release the PTT button when finished speaking and wait for a reply.

## Receive a Call

- . Select a 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 unmutes and the channel name or number appears in the display.

### **Declare an Emergency**

- 1. Press and hold the red Emergency/Home button
- 2. T and are illuminated in the display and \*TXEMER\* flashes in the display. After 2-3 seconds, 💾 turns off.
- 3. \*TXEMER\* and **T** remain illuminated in the display until the emergency is cleared.
- 4. Press the PTT button and **P** reappears. Speak normally.
- 5. Release the PTT button when transmission is complete Press and hold the Clear/Monitor button, then simultaneously press the emergency button to clear an emergency (if enabled through programming).

For more detailed operating information and a list of options and accessories, refer to Operator's Manual 14221-1100-2010. available online at www.pspc.harris.com.