# **Quick Guide** 14221-1450-1000

Rev. B. June 2020

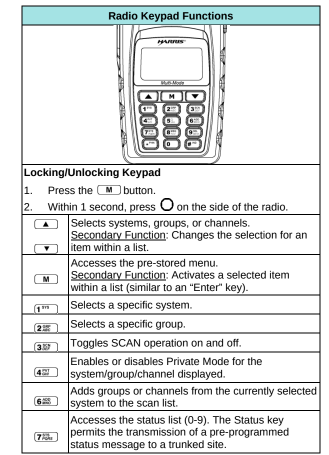


XG-15P Portable Radios



#### **Radio Controls** Side View **Top View** VOICE GROUP VOLUME KNOB CLEAR/MONITOR BUTT (Option button 2) PUSH-TO-TALK EMERGENCY TRI-COLOR LED Rotate clockwise to apply power to the radio Power Onand increase the volume. Off/Volume Rotate counter-clockwise to decrease volume Knob and power off radio. Voice Group A 16 position rotary knob for selecting Selection systems or groups/channels (set during Knob programming). Programmed to declare an emergency or Emergency/ select a pre-set **Home** group/system. Either Home Button one can be assigned to this button. PTT Button The PTT button is pressed to transmit. Pre-programmed to activate one software Option Button option. Trunked mode: Used to exit the current operation and terminate special calls. Clear/Monitor Conventional mode: Used to monitor channels Button and temporarily remove Channel Guard

decoding from a channel. Copyright© 2015, 2016, 2020 L3Harris Technologies.



|                  | Radio Keypad Functions (continued)   |  |  |
|------------------|--|--|--|
| 8 MSG            | Accesses the message list (0-9). The Message key permits the transmission of a pre-programmed message to a trunked site. |  |  |
| 9 <sup>DEL</sup> | Deletes a selected group or channel from the SCAN list of the currently selected system.                                 |  |  |
| * PHN            | Initiates telephone interconnect calls.  |  |  |
| # IND            | Initiates individual (unit-to-unit) calls.   |  |  |
| 1 – 9<br>* 0 #   | Keys used to place telephone interconnect and individual (unit-to-unit) calls. Functions as a telephone keypad.          |  |  |

| Alert Tones                     |  |  |  |
|---------------------------------|--|--|--|
| (T) = trunkea                   | (T) = trunked only $(B)$ = both trunked and conv modes                               |  |  |
| Ready-to-                       | One short mid-pitched tone. OK to talk after   |  |  |
| Talk (B)                        | pressing PTT button.   |  |  |
| Call                            | One high-pitched tone. Call queued for   |  |  |
| Queued (T)                      | processing.  |  |  |
| Autokey (T)                     | One mid-pitched tone. Queued call received   |  |  |
| Autorey (1)                     | channel assignment.  |  |  |
| System                          | Three low-pitched tones. System busy or unable                                       |  |  |
| Busy (T)                        | to complete the call.  |  |  |
| Call                            | One low-pitched tone. Radio not authorized on  |  |  |
| Denied (T)                      | the system or group.   |  |  |
| Carrier<br>Control<br>Timer (B) | Five high-pitched tones and one long low-<br>pitched tone. PTT pressed for too long. |  |  |
| Low                             | One low-pitched and one short mid-pitched  |  |  |
| Battery (B)                     | tone. Low battery. Replace battery immediately.                                      |  |  |
| TX Low<br>Battery<br>Alert (B)  | Transmit Lockout: One low-pitched tone after PTT. Battery too low to transmit.       |  |  |

|                | Display and Status Icons   |  |  |
|----------------|--|--|--|
|                | SYSTEM/CHANNEL GROUP PY#512E DIII [ ]  |  |  |
| 个              | Radio is transmitting.   |  |  |
| <b>Y</b> •• •• | Radio is transmitting/receiving a call. Flashing – call has been queued.   |  |  |
|                | T99 Mode enabled.  |  |  |
| 5              | Channel Guard (CG) enabled.  |  |  |
|                | Steady – Trunked system in Failsoft™ mode.   |  |  |
| 1              | Selected group/channel is set at low power TX. If icon is not visible, TX is at high power.  |  |  |
| 잍              | Radio is transmitting an encrypted message. Flashing indicates an incoming encrypted call.   |  |  |
| 25<br>Fl       | Selected talk group/channel is operating in Project 25 or Analog mode.   |  |  |
| Þ              | On (animated) – Scan mode enabled. On (steady) – Scan temporarily disabled (Priority Scan status icon <i>is</i> present). Off – Scan temporarily disabled (Priority Scan status icon <i>is</i> not present). |  |  |
| <br>  <br>     | Selected talk group/channel is a Priority 1, 2, or "in the scan list." The talk group or channel is not in the scan list if a priority icon is not associated with it.                                       |  |  |
| C              | Special call select/entry mode (Individual or Telephone Interconnect).   |  |  |
|                | Gauges approximate battery voltage level. Flashing<br>"empty" indicates low battery.   |  |  |
| Π              | Flashing – Low battery.  |  |  |
| Ψ              | Flashing – Acquiring GPS satellites.<br>Steady – GPS satellites have been acquired.  |  |  |

### Battery Pack

# **Attach Battery Pack**



- Align the tabs at each side on the bottom of the battery pack with the slots at the bottom of the battery cavity.
- Push the top of the battery pack down until the latches click to attach the battery to the radio.
- Tug gently to verify that the latches are secure and the battery pack is properly attached to the radio.

# Remove Battery Pack



- Pull both latches on either side of the battery pack toward the bottom of the radio simultaneously.
- 2. Pull the battery away from the radio.
- 3. Remove the battery pack from the radio.

### NOTICE!

The material contained herein is subject to U.S. export approval. No export or re-export is permitted without written approval from the U.S. Government. Rated: EAR99; in accordance with U.S. Dept. of Commerce regulations 15CFR774, Export Administration Regulations.

#### About L3Harris Technologies

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.

| Radio Status Messages |   |  |
|-----------------------|---|--|
| CC SCAN               | Control Channel Scan mode – Trunked mode only. Control channel lost, searching for a control channel.   |  |
| WA SCAN               | Wide Area Scan mode - Trunked mode only. Radio searching for a new system.  |  |
| TALKARND              | Talkaround mode - Conventional mode only. Radio operating unit-to-unit.   |  |
| SYSC ON               | System Scan Features On – Trunked mode only.  |  |
| SYSC OFF              | System Scan Features Off – Trunked mode only.   |  |
| LOW BATT              | Low Battery – Battery charge too low to transmit.   |  |
| RXEMER                | Receive Emergency – Trunked and P25 modes only. Indicates an emergency call is being received. This message will be flashing on line two.                   |  |
| TXEMER                | Transmit Emergency – Trunked and P25 modes only. Indicates an emergency call has been transmitted on this radio. This message will be flashing on line two. |  |
| WHC                   | Who Has Called – Trunked and P25 modes only. Missed Individual call.  |  |
| UNKNOWN               | Unknown ID – Trunked and P25 modes only. Individual call being received from an unknown ID.   |  |
| QUEUED                | Call Queued – Trunked mode only. Indicates the system has placed the call in a request queue.   |  |
| SYS BUSY              | System Busy – Trunked mode only. System is busy, no channels available, queue is full, or individual call being made to radio already receiving a call.     |  |
| DENIED                | Call Denied – Trunked mode only. Radio or group not authorized on selected system or group.   |  |

#### Menu

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

- 1. 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.
- Depending upon the item selected, further scrolling using the or button may be required.
- 5. Press the M key again to return to the active display.

#### Trunked Mode

#### Transmitting a Group Call

- 1. Select the group.
- Press the PTT button and speak into the microphone. For maximum clarity, hold the radio approximately 2 inches from your mouth.
- 3. Release the PTT button when finished and wait for reply.

### Receiving a Group Call

- 1. The Group name or "GRxxxx" appears in the display to indicate a call is being received.
- 2. Press PTT button and speak into the microphone.

# Transmitting an Individual Call

- Press the #\*\* button to access individual call list. appears.
- 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 into the microphone.
- 4. Release the PTT button when finished and wait for a reply.

# **Trunked Mode (continued)**

## Receiving an Individual Call

Receive audio sounds when a call is received and the display reads:
 ID xxxxxx

# \*INDV\*

- Press and hold the PTT button to respond. Radio will continue to ring until PTT is pressed or originating radio disconnects.
- If call is cleared with no response, the radio will store the ID in Who Has Called (WHC) list and display: \*WHC\*.
- Press the #\*\* key to display ID. Press the PTT button to return call or press Monitor/Clear button to clear \*WHC\*.

### Transmitting a Telephone Interconnect Call

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

#### Receiving a Telephone Interconnect Call

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

### **Conventional Mode**

# Transmitting a Call

- 1. Select the conventional system and channel.
- Press the Monitor/Clear button briefly. If audio is heard or
   is lit, then the channel is busy.
- When the channel becomes available, press the PTT button and speak into the microphone. For maximum clarity, hold the radio approximately 2 inches from your mouth.
- 4. Release the PTT button when finished and wait for reply.

### Receiving 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.

### **Declaring an Emergency**

- 1. Press and hold the red Emergency/Home button.
- 2. **Y** and **\*** appears in the display and **\*TXEMER\*** flashes in the display. After 2-3 seconds, **A** turns off.
- 3. \*TXEMER\* and Y remain until the emergency is cleared.
- 4. Press the PTT button and 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 the Operator's Manual, 14221-1450-2000, available online at www.pspc.harris.com.