Quick Guide
14221-1500-1010
Rev. B July 2020

**Keypad Functions**

1. **Press the \[ \] button.**
   - Power-Off/Volume Knob: Applies power to the radio and adjusts the volume.
   - Select Knob: A 16 position rotary knob for selecting voice groups.
   - Emergency: Pre-programmed to declare an emergency.

2. **Within 1 second, press \[ | \].**
   - Power-Off/Volume Knob: Applies power to the radio and adjusts the volume.
   - Select Knob: A 16 position rotary knob for selecting voice groups.
   - Emergency: Pre-programmed to declare an emergency.

3. **Scroll through available menu items.**

   **System Model Only:** Used to place telephone interconnect and individual call functions as a telephone keypad. Also used to enter passwords for logging into the OpenSky network. Additional functions are also available, such as speed dial, quick access to V-TAC, voice scanning, and Stealth mode operation.

4. **System Model Only:** Used in conjunction with alpha-numeric keys for passwords and OpenSky functions.

5. **Scan Model Only:** Toggles SCAN function on and off.

6. **Scan Model Only:** Toggles SCAN function on and off.

**Alert Tones**

- **Call Called:** 1 low tone/high tone. Call called for processing.
- **Call Denied:** Single short beep. Resources have become available for a call request placed in the queue (if not enabled) upon channel access.
- **Grant (or Go ahead):** Single short beep. Resources have become available for a call request placed in the queue (if not enabled) upon channel access.
- **Call:** Single long low-pitched tone. Notifies the user that access to the channel has been lost.
- **Low Battery:** 1 short beep. Played once to indicate a selected alert has been received.
- **Emergency:** Single long low-pitched tone. Sounds when an emergency alert is declared or received.
- **Emergency Cleared:** Single long low-pitched tone. Sounds when an emergency alert is cleared.
- **Selective Call:** Rings tone. Repeated every 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 minute.
- **Out-of-Range:** Configurable. Typical: 3 brief tones that repeat every 15 seconds if the radio does not have consistent channel access.

**Scan Modes**

- **Scan Model Only:** Not Found
- **Scan Model Only:** Site Not Found
- **Scan Model Only:** Man Down

**Battery Pack**

- **Attach Battery Pack:** 1. Align the tabs at each side on the bottom of the battery pack with the slots at the bottom of the battery cavity.
- **Remove Battery Pack:** 1. Pull both latches on either side of the battery pack down to the bottom of the radio simultaneously.
- **Battery Pack:** 1. Pull the battery away from the radio.
- **Battery Pack:** 3. Remove the battery pack from the radio.
About L3Harris Technologies
L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering advanced defense and commercial technologies that meet current and emerging mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.