Controls, Indicators, and Connectors (Cont.)

Microphone (Primary)
- When noise cancellation is enabled, the primary and secondary microphones are used together to form a dual microphone system when noise cancellation is disabled, only the primary microphone is used.

Front Display
- Shows complete status and radio menus.

Microphone (Secondary)
- When noise cancellation is enabled, the secondary microphone is used.

Programmable Soft Keys
- User assigns a function key to various programmable functions.

Menu/Select Button
- From the side display, press this button to access the menu. Also selects highlighted menu item.

Navigation Buttons
- Navigates menu items. Press ▾ on the side display to access Channel Information. Press + or - on the side display to display the functions assigned to programmable buttons. Press ▶ to display Menu Call Info. Press ▾ to end or exit an IALL.

Keypad
- By default, used to enter text or numbers. Can be programmed for various functions. The limited keypad model supports a "soft" DTMF keypad, allowing the radio user to utilize graphical DTMF keypad.

Radio Icons
- Trunked Signal Strength
- Bluetooth Enabled
- TX Power
- Bluetooth Connected
- Receive Signal Strength
- Encryption Enabled
- Channel Idle
- Global Encryption
- Transmitting Encrypted
- GPS Tracking
- Nuisance Alarm
- Monitor On
- Emergency
- Type 99 Enabled
- Wi-Fi Client Connector
- Fire Speaker Mic Attached

Icons (Cont.)
- Receiving Data
- OTAR Disabled
- Transmitting Data
- OTAR Registered
- Battery Fully Charged
- OTAR Registering
- Battery Level - 100%
- OTAR Rekeying
- Battery Level - 75%
- Talkaround Enabled
- Battery Level - 50%
- Transmit Power Level High
- Battery Level - 25%
- Transmit Power Level Low
- Battery Level - 0%
- Low Battery Tone
- Battery Exhausted
- RX Only
- Battery Charging
- Speaker Muted
- RX Mail
- Voice Scanning
- TX Disabled
- Alert/Presence
- Tones Disabled
- Conventional Site Unregistered
- Conventional Site Registered
- LTE – Connected
- LTE – Registered
- LTE – Home
- LTE – No Signal
- Wi-Fi Signal Strength Indicator
- Wi-Fi Network Connecting
- Wi-Fi Network Unconnected

XL Series Portable Radios

HARRIS | HARRISCORP

Radio Overview
- Power/Volume Knob
- Top Display
- Microphone (Primary)
- Microphone (Secondary)
- Navigation Buttons
- Keypad (Full Keypad Model)
- Microphone (Secondary)
- Antenna Connector
- Battery

HARRIS.COM | HARRISCORP

Controls, Indicators, and Connectors

Microphone (Primary)
- Turn clockwise to power on radio and increase volume of audio from speaker.

Microphone (Secondary)
- When noise cancellation is enabled, the secondary microphone is used.

Programmable Soft Keys
- User assigns a function key to various programmable functions.

Menu/Select Button
- From the side display, press this button to access the menu. Also selects highlighted menu item.

Navigation Buttons
- Navigates menu items. Press ▾ on the side display to access Channel Information. Press + or - on the side display to display the functions assigned to programmable buttons. Press ▶ to display Menu Call Info. Press ▾ to end or exit an IALL.

Keypad
- By default, used to enter text or numbers. Can be programmed for various functions. The limited keypad model supports a "soft" DTMF keypad, allowing the radio user to utilize graphical DTMF keypad.

Radio Icons
- Trunked Signal Strength
- Bluetooth Enabled
- TX Power
- Bluetooth Connected
- Receive Signal Strength
- Encryption Enabled
- Channel Idle
- Global Encryption
- Transmitting Encrypted
- GPS Tracking
- Nuisance Alarm
- Monitor On
- Emergency
- Type 99 Enabled
- Wi-Fi Client Connector
- Fire Speaker Mic Attached

Icons (Cont.)
- Receiving Data
- OTAR Disabled
- Transmitting Data
- OTAR Registered
- Battery Fully Charged
- OTAR Registering
- Battery Level - 100%
- OTAR Rekeying
- Battery Level - 75%
- Talkaround Enabled
- Battery Level - 50%
- Transmit Power Level High
- Battery Level - 25%
- Transmit Power Level Low
- Battery Level - 0%
- Low Battery Tone
- Battery Exhausted
- RX Only
- Battery Charging
- Speaker Muted
- RX Mail
- Voice Scanning
- TX Disabled
- Alert/Presence
- Tones Disabled
- Conventional Site Unregistered
- Conventional Site Registered
- LTE – Connected
- LTE – Registered
- LTE – Home
- LTE – No Signal
- Wi-Fi Signal Strength Indicator
- Wi-Fi Network Connecting
- Wi-Fi Network Unconnected

XL Series Portable Radios

HARRIS | HARRISCORP

Radio Overview
- Power/Volume Knob
- Top Display
- Microphone (Primary)
- Microphone (Secondary)
- Navigation Buttons
- Keypad (Full Keypad Model)
- Microphone (Secondary)
- Antenna Connector
- Battery

HARRIS.COM | HARRISCORP

Controls, Indicators, and Connectors

Microphone (Primary)
- Turn clockwise to power on radio and increase volume of audio from speaker.

Microphone (Secondary)
- When noise cancellation is enabled, the secondary microphone is used.

Programmable Soft Keys
- User assigns a function key to various programmable functions.

Menu/Select Button
- From the side display, press this button to access the menu. Also selects highlighted menu item.

Navigation Buttons
- Navigates menu items. Press ▾ on the side display to access Channel Information. Press + or - on the side display to display the functions assigned to programmable buttons. Press ▶ to display Menu Call Info. Press ▾ to end or exit an IALL.

Keypad
- By default, used to enter text or numbers. Can be programmed for various functions. The limited keypad model supports a "soft" DTMF keypad, allowing the radio user to utilize graphical DTMF keypad.

Radio Icons
- Trunked Signal Strength
- Bluetooth Enabled
- TX Power
- Bluetooth Connected
- Receive Signal Strength
- Encryption Enabled
- Channel Idle
- Global Encryption
- Transmitting Encrypted
- GPS Tracking
- Nuisance Alarm
- Monitor On
- Emergency
- Type 99 Enabled
- Wi-Fi Client Connector
- Fire Speaker Mic Attached

Icons (Cont.)
- Receiving Data
- OTAR Disabled
- Transmitting Data
- OTAR Registered
- Battery Fully Charged
- OTAR Registering
- Battery Level - 100%
- OTAR Rekeying
- Battery Level - 75%
- Talkaround Enabled
- Battery Level - 50%
- Transmit Power Level High
- Battery Level - 25%
- Transmit Power Level Low
- Battery Level - 0%
- Low Battery Tone
- Battery Exhausted
- RX Only
- Battery Charging
- Speaker Muted
- RX Mail
- Voice Scanning
- TX Disabled
- Alert/Presence
- Tones Disabled
- Conventional Site Unregistered
- Conventional Site Registered
- LTE – Connected
- LTE – Registered
- LTE – Home
- LTE – No Signal
- Wi-Fi Signal Strength Indicator
- Wi-Fi Network Connecting
- Wi-Fi Network Unconnected
When a speaker microphone is attached, the radio electronically switches over to use the radio's top left microphone as secondary. The microphone on the attached speaker becomes main.

Enable Noise Cancellation
1. Press the Menu/Select button to access the menus.
2. Use the control knob or buttons to highlight "UTILITY menu."
3. Press the Menu/Select button to select the UTILITY menu.
4. Use the control knob or buttons to select "SCAN.
5. Press the Menu/Select button to display the UTILITY menu.
6. Press the YES soft key to display the SCAN LIST.
7. Press the YES soft key to display the SCAN list.
8. Press the YES soft key to display the SCAN list.
9. Press the YES soft key to display the SCAN list.
10. Press the YES soft key to display the SCAN list.
11. Press the YES soft key to display the SCAN list.
12. Press the YES soft key to display the SCAN list.
13. Press the YES soft key to display the SCAN list.
14. Press the YES soft key to display the SCAN list.
15. Press the YES soft key to display the SCAN list.
16. Press the YES soft key to display the SCAN list.
17. Press the YES soft key to display the SCAN list.
18. Press the YES soft key to display the SCAN list.
19. Press the YES soft key to display the SCAN list.
20. Press the YES soft key to display the SCAN list.
21. Press the YES soft key to display the SCAN list.
22. Press the YES soft key to display the SCAN list.
23. Press the YES soft key to display the SCAN list.
24. Press the YES soft key to display the SCAN list.
25. Press the YES soft key to display the SCAN list.
26. Press the YES soft key to display the SCAN list.
27. Press the YES soft key to display the SCAN list.
28. Press the YES soft key to display the SCAN list.
29. Press the YES soft key to display the SCAN list.
30. Press the YES soft key to display the SCAN list.
31. Press the YES soft key to display the SCAN list.
32. Press the YES soft key to display the SCAN list.
33. Press the YES soft key to display the SCAN list.
34. Press the YES soft key to display the SCAN list.
35. Press the YES soft key to display the SCAN list.
36. Press the YES soft key to display the SCAN list.
37. Press the YES soft key to display the SCAN list.
38. Press the YES soft key to display the SCAN list.
39. Press the YES soft key to display the SCAN list.
40. Press the YES soft key to display the SCAN list.
41. Press the YES soft key to display the SCAN list.
42. Press the YES soft key to display the SCAN list.
43. Press the YES soft key to display the SCAN list.
44. Press the YES soft key to display the SCAN list.
45. Press the YES soft key to display the SCAN list.
46. Press the YES soft key to display the SCAN list.
47. Press the YES soft key to display the SCAN list.
48. Press the YES soft key to display the SCAN list.
49. Press the YES soft key to display the SCAN list.
50. Press the YES soft key to display the SCAN list.
51. Press the YES soft key to display the SCAN list.
52. Press the YES soft key to display the SCAN list.
53. Press the YES soft key to display the SCAN list.
54. Press the YES soft key to display the SCAN list.
55. Press the YES soft key to display the SCAN list.
56. Press the YES soft key to display the SCAN list.
57. Press the YES soft key to display the SCAN list.
58. Press the YES soft key to display the SCAN list.
59. Press the YES soft key to display the SCAN list.
60. Press the YES soft key to display the SCAN list.