QUICK GUIDE

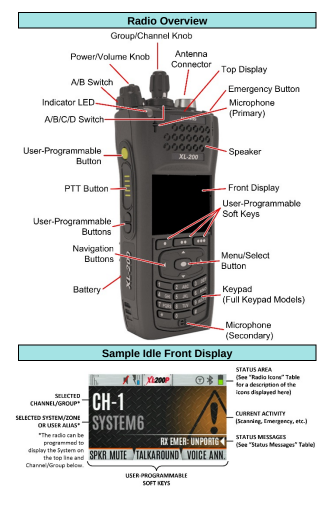
14221-1800-1000

Rev. E, June 2020



XL Series Portable Radios





Controls, Indicators, and Connectors		
Group/Channel Knob	Selects groups/channels.	
Power/Volume Knob	Turn clockwise to power on radio and increase volume of audio from speaker.	
A/B (Ø/O) Switch	User-programmable switch.	
Microphone (Secondary)	When noise cancellation is enabled, the secondary and primary microphones are used together to form a dual microphone system. When noise cancellation is disabled, only the primary microphone is used.	
A/B/C/D Switch	User-programmable switch. By default, selects one of four channel banks.	
User- Programmable Buttons	Used to select a commonly used function as an alternative to navigating menus [configured using Radio Personality Manager 2 (RPM 2)].	
Push-To-Talk (PTT) Button	Press to transmit. Make sure Push-To-Talk (PTT) is enabled.	
Antenna Connector	Antenna connector.	
Emergency Button	Places radio in emergency mode. Can be disabled via programming. Can also be used in conjunction with a User Programmable Button to Clear Emergencies if configured to do so.	
Indicator Light Emitting Diode (LED)	Indicates radio status. Red = actively transmitting. Green = actively receiving. Orange = actively transmitting encrypted.	
Top Display	Shows summary of radio operation, including channel/talkgroup (which can be color coded), as well as a variety of programmable icons. Display orientation can be configured for viewing from the front or rear of the radio.	
Speaker	Radio speaker which can be muted. Adjust volume using the Power/Volume knob.	

Note: Charge battery fully before first use. For more detail regarding this as well as comprehensive operating instructions, refer to Operator's Manual 14221-1800-2000 online at https://www.harris.com/solution/xl-200p-two-way-portable-radio.

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.		
User- Programmable Soft Keys	User-programmable dynamic keys that have their current function labeled on the radio display directly above each button.		
Menu/Select Button	From the idle display, press this button to access the menu. Also selects highlighted menu items.		
Navigation Buttons	Navigates menu items. Press ◀ on the idle display to access Channel Information. Press ▼ on the idle display to display the functions assigned to programmable buttons. Press ▲ to display Missed Call info. Press ▶ to end or reject an ICALL.		
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 a graphical DTMF keypad.		

Radio Icons					
(*)	Trunked Signal Strength	*	Bluetooth Enabled		
(*)	TX Power	*	Bluetooth Connected		
L (**)	Receive Signal Strength	•	Encryption Enabled		
li.	Channel Idle	4	Global Encryption		
L.	Transmitting Encrypted	*	GPS Tracking		
8	Nuisance Channel	₩	Monitor On		
<u>^</u>	Emergency	T99	Type 99 Enabled		
((-)	Wi-Fi Clients Connected	W	Fire Speaker Mic Attached		

icons (cont.)						
>	Receiving Data	V	OTAR Disabled			
	Transmitting Data	79	OTAR Registered			
	Battery Fully Charged	19	OTAR Registering			
	Battery Level - 100%	4	OTAR Rekeying			
	Battery Level - 75%	(\vdash)	Talkaround Enabled			
	Battery Level - 50%	*	Transmit Power Level High			
	Battery Level - 25%	7	Transmit Power Level Low			
	Battery Level - 5% (Low Battery Tone)	×	RX Only			
	Battery Exhausted RX Only	S	Noise Cancellation Enabled			
7	Battery Charging	×	Speaker Muted			
≬!	Failsoft	P	VDOC			
X	RX Mail	(M)	Vote Scanning			
Z	PTT Disabled	ঙ্গৈ	Scanning Enabled			
×	TX Disabled	Θ	Alert(s) Present			
*	Tones Disabled	A X	Conventional Site Unregistered			
AR	Conventional Site Registered		LTE – Registered Foreign Network			
M	LTE – Denied/Unknown Registration Status		LTE – Registered Home			
•	LTE – No Signal		Wi-Fi Signal Strength Indicator			
	Wi-Fi Network Connecting		Wi-Fi Network Connected			
NOTICE!						

Icons (Cont.)

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Primary versus Secondary Microphone (Cont.)

With a Speaker Microphone Attached:

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 microphone becomes primary.

Enable Noise Cancellation

To enable Noise Cancellation:

- Press the Menu/Select button to access the menu. Press or
 until the UTsILITY menu is displayed.
- Press ▲ or ▼ to highlight AUDIO SETTINGS and press the Menu/Select button.
- Press ▲ or ▼ to highlight NOISE CANCELLATION. Toggle Noise Cancellation ENABLED/DISABLED using the Menu/Select button.

How to Use the Noise Cancellation Feature

- Verify NOISE CANCELLATION is enabled (see above).
- Talk within 2 inches of primary microphone (see Figure 1).
- Speak clearly, loudly, and with authority.
- Ensure the primary and secondary microphones are not covered.
- In very noisy environments, it is o.k. to yell into the radio. The radio can handle loud input levels.

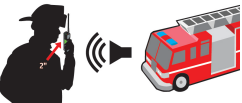


Figure 1: Using the Noise Cancellation Feature

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.

Select Group/Channel and Bank

XL portable radios can be programmed with 1,250 talkgroups or 1000 channels per personality. Use the Group/Channel knob to select groups/channels 1 - 16. Use the A/B/C/D switch to set the bank. The selected bank is indicated on the display.

- Bank A: Group/Channel A1 A16 (1-16)
- Bank B: Group/Channel B1 B16 (17-32)
- Bank C: Group/Channel C1 C16 (33-48)
- Bank D: Group/Channel D1 D16 (49-64)

The user can also select a "super bank" to allow access to groups/channels beyond the first 64.

Group Calls

Turn the Channel/Group knob to select the desired group/channel.

<u>Or</u>

A button on the radio can be programmed for Numeric Channel Entry to allow the user to enter the talkgroup/channel number. When receiving a group call, the radio display toggles between the Unit Name and the Group Name of the transmitting radio. If either of those names is not programmed, the corresponding ID is displayed.

Emergency Operation

- Press and hold the emergency button on the radio or the speaker microphone. The length of time you need to hold the button is programmable.
- 2. The emergency icon is displayed on the idle display.
- The radio can be configured to go through transmit and receive cycles. Speak into the microphone while the radio is transmitting or press PTT to talk.

Exit emergency by power cycling the radio or selecting **EXIT EMERGENCY** from the **CALL** menu. If enabled via programming, clear an emergency by pressing the button programmed for Monitor/Clear and then the emergency button.

Primary versus Secondary Microphone

Without a Speaker Microphone Attached:

The primary microphone is located on top of the radio and the secondary is on the bottom of the radio (see **Radio Overview** for microphone locations).

Scan Operation

Start/Stop Scan

A switch or button can be programmed to start/stop scan. If a switch or button is programmed for start/stop scan, other methods of starting and stopping scan are disabled.

<u>O</u>

- Press the Menu/Select button to access the main menu. Press
 or ➤ to display the SCAN menu.
- Press ▲ or ▼ to highlight START SCAN/STOP SCAN.
- Press the Menu/Select button to start or stop scan. Press the BACK soft key to exit the scan menu.

Scan Configuration

- 1. Press the Menu/Select button to access the main menu.
- 2. Press or to display the SCAN menu.
- Press ▲ or ▼ to highlight SCAN LISTS and press the Menu/Select button.
- Press ▲ or ▼ to highlight the desired scan list and press the Menu/Select button.
- Highlight the desired group/channel and press the OPTIONS soft key.
- 6. Press ▲ or ▼ to select ADD CHAN/DELETE CHAN, SET PRI1, SET PRI2, REMOVE PRI, or NUISANCE/ADD BACK. When a channel is not grayed out in the list, DELETE CHAN appears. When a channel/group is grayed out (not in list), ADD CHAN appears. Available options are based on radio programming.
- 7. Press the Menu/Select button to toggle selection.

Change Active Personality

- 1. Press the Menu/Select button to access the main menu.
- 2. Press or to display the UTILITY menu.
- Press ▲ or ▼ to highlight PROGRAM and press the Menu/Select button.
- Press ▲ or ▼ to highlight the desired personality and press the Menu/Select button.
- Press the YES soft key to confirm personality activation. If the personality has a power-up PIN, you are prompted to enter the PIN before activation continues.
- 6. The radio displays PLAN COMPLETE followed by the name of the personality. Press the OK soft key.

Menu Navigation

Press the Menu/Select button while on the idle display to access the menu. Press ← or ▶ to navigate the top-level menus, and press ▲ or ▼ to navigate sub-menus. Refer to Radio Overview for button location. While in a menu, press the Menu/Select button to choose, activate, or toggle the selected item; similar to an enter key.

Select Zone/System

A button on the radio can be programmed to scroll through available zones/systems.

<u>Or</u>

- Press the Menu/Select button to access the menus.
- 2. Use ◀ or ➤ to display the **ZONE** menu. Use ▲ or ▼ to highlight the zone.
- Press the VIEW ZONE soft key to view channels in the zone/system. Select the desired zone/system using the Menu/Select button.

Individual Calls

Transmit an Individual Call

- When transmitting an Individual Call, the radio displays the called radio's name or Unit ID. If the radio is programmed for Acknowledged Individual Call, the radio displays "CALL QUEUED" until the callee answers or rejects the call.
- After the callee answers, press PTT to respond. How long the radio remains in Individual Call mode with no activity is programmable.

Receive an Individual Call

- When receiving an Individual Call, the radio displays the calling radio's name or Unit ID. The radio will also display "Press ▶ to FND/REJECT CALL"
- Press PTT to respond or > to END/REJECT the call. How long the radio remains in the Individual Call mode with no activity is programmable.
- 3. The radio rings and indicates a missed call if you do not respond. The ring sounds until you press PTT, view the missed call menu (▲), change channel/group/system, or power cycle the radio.
- 4. Press ▶ to end the call.

Status Messages			
PTT DENIED	P25T & EDACS - The radio or talkgroup is not authorized to operate on the		
I II DENIED	selected system and/or talkgroup.		
CALL QUEUED	P25T & EDACS - The system has placed		
O/ ILL GOLOLD	the call in a request queue.		
	P25T & EDACS - The system is busy, no channels are currently available, the		
SYSTEM BUSY	queue is full, or an individual call is being		
3131EW 6031	attempted to a radio that is currently		
	transmitting.		
SCANNING	Indicates the radio is scanning.		
TX EMERGENCY	An emergency call is being transmitted.		
RX EMERGENCY	An emergency call is being received.		
WIDE AREA	P25T & EDACS - Indicates the radio has		
SCAN	entered the Wide Area Scan mode to		
	search for a new system.		
INVALID	P25T & EDACS - The current talkgroup is		
TALKGROUP	not valid for the current system.		
INVALID UNIT	P25T & EDACS - The current unit is not		
IIIVALID OIIII	valid for the current system.		
REGISTERING	P25T - The radio is performing a		
	registration on a P25 trunking site. P25T & EDACS - The control channel is		
CTRL CHANNEL	lost and the radio has entered Control		
SCAN	Channel Scan to search for the control		
SCAN	channel (usually out of range indication).		
	P25T - Only displayed if the P25T system		
	is configured for "EnhancedCC" mode of		
	operation. When the radio cannot find a		
BAND	Control Channel in the trunked frequency		
SCANNING	set or the list of discovered adjacencies,		
	the radio performs a full spectrum		
	frequency scan to find a new Control		
	Channel.		
	P25 Modes & EDACS – Another user		
MISSED CALL	has tried to call or page this radio. The		
WIGGLD CALL	user can view who the caller was by		
	pressing the ▲ key		
OTAR REKEY	OTAR Rekey operation completed		
COMPLETE	successfully.		