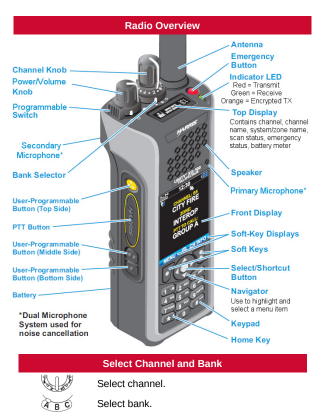


Quick Guide 10515-0372-4100 Rev. E, Oct/12



# Unity<sup>®</sup> XG-100P Full-Spectrum Multiband Radio





For detailed operating information, refer to Operator's Manual 10515-0372-4200, available at <a href="https://www.pspc.harris.com">www.pspc.harris.com</a>.

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# Press 1 - 9 on the keypad for direct access to menu items. Refer to operations manual (10515-0372-4200) for complete menu descriptions, including SEC (3), MSG (8), and UTIL (9).

Main Display Overview

O (c) A BE TE

See the "Icons" table for a

\* Harris logo displays if GPS

has not acquired after power

description of the icons

displayed in the status

STATUS AREA:

area.

SYOR SOR ▲

12:30

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CHANNEL NAME

ZONE/SYSTEM

NAME PTT TO CAL

NAME

ENCRYPTION BANNER

STATUS

- ACTIVITY AREA:

MENU @ CHINFO

2 SOFTKEY LABELS

of messages displayed by the radio.

Operator's Manual for more information.

Use the navigator to highlight and select a menu item.

See the "Status Message" table for a complete list

Main Menu

Encryption Banner or Missed Call Banner. Refer to the

Icons				
((-1)	Trunked Signal Strength	***	Bluetooth On	
((=1)	TX Power	*	Bluetooth Connected	
((-1)	Receive Signal Strength	₫	Secure Traffic	
	Channel Idle		Global Encryption	
((-1)	Transmitting Encrypted	*	GPS Tracking	
i FE	Failsoft	≝	Monitor On	
*	Nuisance Channel	*	OTAR Disabled	
RX	Receiving Data	<b>*</b>	OTAR Registered	
TX	Transmitting Data	*	OTAR Registering	
0	Virtual Site	<b>?</b> =	OTAR Rekeying	
	Battery Level	$_{f \Theta}$	Talkaround Enabled	
	Low Battery	7	Transmit Power Level	
400	Very Low Battery	<b>#</b>	RX Only	
40	Battery Exhausted	NC	Noise Cancellation Enabled	
	Battery Charging**	×	Speaker Muted	
(III)	Battery Fully Charged**	A.S.	VDOC	
$\boxtimes$	RX Mail	හි	Vote Scanning	
1X	TX Disabled	00	Scanning Enabled	
×	Tones Disabled	0	Alert(s) Present	
ΙΫ́	PTT Disabled		Emergency	

<sup>\*\*</sup> Smart Battery Only.

I		Icons (Continued)				
		Unselected Emergency	6	Unit Selected		
	4	Selected Emergency	4	Unit Unselected		

# Select Zone





Select **ZONE** from main menu and scroll up and down to select zone. **C** indicates Command Tactical Zones and **Z** indicates Mixed System Zones. Mixed System Zones are only available if configured in RPM.

### Activate Mission Plan



highlight and select a mission

Select ACTIVATE PLAN, VIEW PLAN INFO, or CLONE PLAN on the popup menu. See the Operator Manual for more information on the Clone Plan feature.

#### **Enable Noise Cancellation**

To enable Noise Cancellation:

- Select SETTINGS → AUDIO SETTINGS.
- 2. Highlight and enable NOISE CANCELLATION using . See "Adjust Settings" for sample menu screens.



- Verify NOISE CANCELLATION is enabled (see above).
- Talk within 2 inches of primary microphone (see Figure 1).
- Speak clearly, loudly, and with authority.
- If possible, face the noise source when talking into the radio (see Figure 1).
- Ensure the primary and secondary microphones are not covered. See "Primary versus Secondary Microphone" for more information.

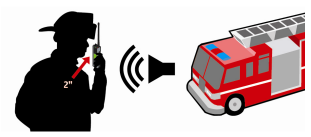


Figure 1: Using the Noise Cancellation Feature

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Primary versus Secondary Microphone

# Without a Speaker Microphone Attached:

The primary microphone is located on the front of the radio and the secondary is on the back of the radio. See "Radio Overview" for the location of these microphones.

# With a Speaker Microphone Attached:

When a speaker microphone is attached, the radio electronically switches over to use the radio's front microphone as secondary The microphone on the attached speaker microphone becomes primary (see Figure 2 below).



Figure 2: With Speaker Microphone Attached

# **Adjust Settings**





Select a setting to adjust. Inaccessible menu items are grayed out.

## **Status Messages**

Refer to the operator manual for the full list of Status Messages. DESCRIPTION

P25 Trunked - The radio or talkgroup is

MESSAGE

PTT DENIED	P25 Trunked - The radio or talkgroup is not authorized to operate on the selected system and/or talkgroup.
CALL QUEUED	P25 Trunked - The system has placed the call in a request queue.
SYSTEM BUSY	P25 Trunked - The system is busy, no channels are currently available, the queue is full, or an individual call is being attempted to a radio that is currently transmitting.
SCANNING	Indicates the radio is scanning.
TX EMERGENCY	P25 modes only - An emergency call is being transmitted.
RX EMERGENCY	P25 modes only - An emergency call is being received.
WIDE AREA SCAN	P25 Trunked - Indicates the radio has entered the Wide Area Scan mode to search for a new system.
INVALID TALKGROUP	P25 Trunked - The current talkgroup is not valid for the current system.
INVALID UNIT	P25 Trunked - The current unit is not valid for the current system.
REGISTERING	P25 Trunked - The radio is performing a registration on a P25 trunking site.
CTRL CHANNEL SCAN	P25 Trunked - The control channel is lost and the radio has entered Control Channel Scan to search for the control channel (usually out of range indication).
BAND SCANNING	P25 Trunked only - Only displayed if the P25T system is configured for "EnhancedCC" mode of operation. When the radio cannot find a Control Channel in either the trunked frequency set or the list of discovered adjacencies, the radio is able to perform a full spectrum frequency scan to find a new Control Channel.

#### Individual Calls



#### From the CALL menu, select INDIVIDUAL CALL.

For Individual Calls, select a predefined unit from the list, or enter select <KEYPAD ENTRY> to enter the Unit ID directly.

The "PTT" field on the main display shows the call information.

Individual calls must be on a digital channel.

# **Emergency Operation**

Press and hold the emergency button on the radio or speaker/mic to declare an emergency. Length of time to hold is programmable.

- For digital channels, the radio transmits the talkgroup or radio ID to the dispatch console or receiving radio. The radio goes through transmit and receive cycles, if configured.
- Speak into the microphone while the radio is transmitting or press PTT to talk.
- To exit emergency, power cycle the radio or select EXIT **EMERGENCY** from the CALL menu. If enabled via programming, clear an emergency by pressing the Monitor/Clear button (top side button by default) and then the emergency button.
- When receiving an emergency on a digital channel, the Unit ID appears in the activity area.

#### **Scan Configuration**





Select SCAN LISTS. From the SCAN LISTS screen, you can select VIEW/EDIT or START SCAN.

Select VIEW/EDIT→OPTIONS to access SET PRI1. SET PRI2. REMOVE PRI. DELETE GROUP/CHAN, or ADD CHAN, Select NUISANCE while scanning to remove a channel from the list.

Available options are based on radio programming.



From the Scan menu, select SCAN LISTS to configure the scan list. Select START SCAN to start scan.

Activity message appears noting that the radio is scanning.

R4A and later radios support Custom Scan lists. Refer to the Operator Manual for more information.