

# WHEN COMMUNICATION AND PERFORMANCE MATTER

XG-25P: The Feature-rich and Economical Solution for Narrowband P25 Performance





The XG-25P meets the challenge. Armed with Bluetooth® functionality and ready for operation in the narrowband frequencies, the XG-25P is the economical solution for those who seek out the best in radio value. The XG-25P accomplishes this without sacrificing the functionality that is expected from a Harris radio in the XG family: exceptional audio in a rugged and lightweight design.

Standard features found on the XG-25P include:

- > AMBE+2<sup>™</sup> Vocoder provides noise cancellation capability and enhances audio quality
- Bluetooth Functionality avoid troubles with corded microphones
- > Factory Mutual Intrinsically Safe for operation in hazardous conditions when paired with an Intrinsically Safe battery and other accessories
- Lightweight Design does not weigh down a user with its total weight of 15 ounces (including Lithium Ion battery)
- > Rugged for Field Use meets MIL standard for durability

Available in both System and Scan models, the XG-25P offers a full complement of accessories to suit a variety of user needs.

# **FUTURE READY**

The XG-25P is an economical investment that agencies can rely on as transitions occur to P25 technology. The portable supports P25 conventional and trunked operation, wideband and narrowband channels, and its software-defined architecture allows field upgrading to future operating modes such as P25 Phase 2.

# **SUPERIOR AUDIO EXPERIENCE**

The XG-25P delivers the exceptional audio that users have grown to expect from Harris. The large speaker provides extremely powerful audio, and the AMBE+2 vocoder optimizes the quality of communications. The vocoder also controls distortion that may occur from shouting into the microphone. Through the combination of an oversized speaker and the AMBE+2 vocoder, the XG-25P provides one of the best audio experiences available.

#### **BLUETOOTH READY**

The XG-25P delivers Bluetooth functionality for a wireless interface to selected accessories. Bluetooth provides freedom of movement with no protruding parts or cumbersome wires or cables, allowing users the flexibility to operate without corded microphones or programming cables if desired.

#### LIGHTWEIGHT AND ERGONOMIC DESIGN

The XG-25P is one of the lightest radios in the Harris portfolio, weighing 15 ounces with the Lithium Ion battery. From the keypad buttons to the battery, each aspect of the radio has been developed to provide a better user experience. The knobs and buttons of the XG-25P have been designed to be strong enough to avoid incidental changes while still being easily managed by users wearing heavy gloves. The XG-25P is simple to operate so users may focus attention on the task rather than on radio operation.

# **ACCESSORIES**



The XG-25P operates with a wide range of Harris accessories. Several of the newest accessories are shown below.

The 3600 mAH Lithium Polymer battery is the highest capacity Harris battery for single-band radios. Offering the ultimate in performance and ease of use, the battery has an average 16-hour shift life, 400 charge cycles, and maintenance-free Lithium battery technology. With its IP67 rating for immersion and dust/dirt particle intrusion, the battery is ideal for public safety, commercial and industrial, and utility applications.



The Wireless Bluetooth Remote Speaker Microphone (RSM) affords XG-25P users the capability to add an RSM to their system wirelessly. This Class 2 device, with a 10-meter wireless range, employs Secure Simple Pairing and encryption and contains a Lithium rechargeable battery with a 12-hour shift life. The compact design includes volume control buttons, a dedicated Emergency button, PTT button, Pairing and Power buttons, a 2.5-mm audio jack for earpiece accessories, and a ruggedized lapel clip for secure attachment to clothing.



The Standard Speaker Microphone includes a two-position volume control setting, emergency button, rubber PTT, and earphone jack in a compact yet highly functional design. A clothing clip that rotates a full 360 degrees provides complete accessibility. With construction that complies with MIL standard specifications, this speaker microphone meets the needs of a wide range of users.

#### **GENERAL SPECIFICATIONS**

# XG-25P Portables are available in 2 models:

System: With dot matrix LCD and

DTMF keypad

Scan: With dot matrix LCD and

limited keypad

# Dimensions (H x W x D):

(Without Knobs and Antenna)

With battery:

5.89 x 2.44 x 1.85 in. (149.6 x 62.0 x 47.0 mm)

### Weight (with Battery & Antenna):

Li-lon: 15.0 oz (425g) Li-Polymer: 16.4 oz (465g) NiMH: 18.8 oz (533g)

Input Voltage:

7.5 VDC (nominal)

Vibration:

5 G (per U.S. Forest Service)

Shock:

1 meter drop (per TIA-603-C)

# Battery Life (at 5% Tx, 5% Rx, and 90% standby):

Li-Polymer: 8 hours (2000 mAH) Li-Polymer: 16 hours (3600 mAH) NiMH: 10 hours (2400 mAH)

# **Operating Temperature Range:**

Li-lon: +14 to +140°F

(-10 to +60°C)

Li-Polymer: -4 to +140°F

(-20 to +60°C)

-4 to +140°F (-20 to +60°C)

**Relative Humidity:** 

NiMH:

90% @ 122°F (+50°C)

Altitude:

Operational: 15,000 ft

(4,572 m)

In Transit: 50,000 ft

(15,240 m)

Color (case):

Black

# **Options and Accessories**

Headset, earpiece, speaker microphones, PC programming software and cables, subminiature surveillance accessories, antennas, cases, straps, belt loops and swivel mounts, desk chargers, and wall chargers.

## **Intrinsically Safe Options**

Factory Mutual Intrinsically Safe for Class I, II, and III, Division 1, Groups C, D, E, F, and G, Temp T3C, TA=+60°C; Nonincendive for Class I, Division 2, Groups A, B, C, and D, Temp T4, TA=+60°C.

# **RoHS compliant**

# RUGGED AND FEATURE-RICH PORTABLE RADIO

TRANSMITTER		
TYPICAL PERFORMANCE SPECIFICATIONS	VHF	700/800
Frequency Range (MHz):	136-174	764-776, 794-805, 806-825, 851-870
Rated RF Power (W):	1.0-5.0	3
Frequency Stability (-30 to +60°C; +25°C Ref) (ppm):	±1.5	±1.5
Frequency Separation (MHz):	38 (full bandwidth)	NA
Modulation Deviation (kHz):	5.0 (wideband*), 2.5 (narrowband)	2.5, 4, or 5 FM
FM Hum and Noise (Companion Receiver) (dB):	49 (wideband*), 45 (narrowband)	44 (700 MHz), 47 ( 800 MHz NPSPAC), 48 (800 MHz non-NPSPAC)
Spurious and Harmonics (dBm/dBc):	-42/-80	-55/90
Audio Response (dB):	+1/-3	Meets TIA-603-C Section 3.2.6
Audio Distortion:	1% (1 kHz tone @ 3 kHz deviation (wideband*)) 1% (1 kHz tone @ 1.5 kHz deviation (narrowband))	1% (1 kHz tone @ 1.5 kHz deviation (700 MHz)) 1% (1 kHz tone @ 2.4 kHz deviation (800 MHz NPSPAC)) 1% (1 kHz tone @ 3 kHz deviation (800 MHz non-NPSPAC))
Project 25 Modulation Fidelity (%):	5	1
Project 25 Adjacent Channel Power (dBc):	73	73
*VHF product is compliant with applicable FCC narrowbanding	g mandate below 512 MHz.	

DECEIVED				
RECEIVER				
TYPICAL PERFORMANCE SPECIFICATIONS	VHF	700/800		
Frequency Range (MHz):	136-174	764-776, 851-870		
Frequency Separation (MHz):	38 (full bandwidth)	NA		
Channel Spacing (kHz):	25 (wideband*), 12.5 (narrowband)	12.5, 25, PLL Step		
Frequency Stability (-30 to +60°C: +25°C Ref) (ppm):	±1.5	±1.5		
Sensitivity (12 dB SINAD) (μV/dBm):	0.25/-119.0 (wideband*), 0.30/-117.5 (narrowband)	0.21/-120.5 (700 MHz), 0.18/-122.0 (800 MHz NPSPAC) 0.19/-121.5 (800 MHz non-NPSPAC)		
Project 25 Adjacent Channel Rejection @12.5 kHz (dB):	63	64		
Offset Channel Selectivity@ NPSPAC (dB):	NA	33		
Selectivity @ 12.5 kHz (dB):	60	NA		
@ 15 kHz (dB):	60	62 (700 MHz)		
@ 25 kHz (dB):	75	72 (800 MHz non-NSPPAC)		
Intermodulation (dB):	70	72		
Spurious and Image Rejection (dB):	75	72		
FM Hum and Noise (dB):	45 (wideband*) 40 (narrowband)	45 (700 MHz), 50 (800 MHz NPSPAC), 50 (800 MHz non-NPSPAC)		
Rated Audio Output (mW):	500	500		
Audio Distortion:	1% @ rated power	1% @ rated audio output power		
Project 25 Reference Sensitivity @ 5% BER (μV/dBm): 0.22/-120.0 0.22/-120.0 *VHF product is compliant with applicable FCC narrowbanding mandate below 512 MHz.				

ENVIRONMENTAL SPECIFICATIONS				
STANDARD	PARAMETER	METHODS & PROCEDURES		
MIL-STD-810G*	Low Pressure	500.5/1,2		
	High Temperature	501.5/1,2		
	Low Temperature	502.5/1,2		
	Temperature Shock	503.5/1		
	Contamination by Fluids	504.1/2		
	Solar Radiation	505.5/2		
	Blowing Rain	506.6/1		
	Humidity	507.4		
	Salt Fog	509.5		
	Blowing Dust	510.5/1		
	Blowing Sand	510.5/2		
	Vibration (Minimum Integrity)	514.6/1, Category 24		
	Vibration (Basic Transportation)	514.6/1, Category 4		
	Shock (Functional/Basic)	516.6/1		
	Shock (Transit Drop)	516.6/4		
IEC 60529	Dust-tight, Powerful Water Jets	IP66		
U.S. Forest Service	Vibration (10-60 Hz)	USDA LMR Standard, Section 2.15		
TIA-603-C	Shock (1 meter drop)	Paragraph 3.3.5.3		
*Also meets equivalent sup	erseded MIL-STD-810D, -E, and -F.			

<b>DIGITAL OPERATION</b>		
PROTOCOL	P25	OPENSKY®
Vocoding Method:	AMBE+2 Enhanced Full Rate & Enhanced Half Rate	AMBE+2 Half Rate & Enhanced Half Rate
Signaling Rate (kbps):	9.6	19.2 & 9.6
Modulation:	WCQPSK & C4FM	4-Level GDSK & M4FM

REGULATORY DATA						
FREQUENCY	RF	FREQUENCY	FCC TYPE	APPLICABLE	INDUSTRY CANADA	APPLICABLE
RANGE	OUTPUT	STABILITY	ACCEPTANCE	FCC	CERTIFICATION	INDUSTRY
(MHz)	(W)	(ppm)	NUMBER	RULES	NUMBER	CANADA RULES
136-174	5.0	±1.5	OWDTR-0072-E	80, 90	3636B-0072	RSS-119, RSS-210
769-869	3.0	±1.5	OWDTR-0073-E	90	3636B-0073	RSS-119, RSS-210



Public Safety and Professional Communications 221 Jefferson Ridge Parkway Lynchburg, VA 24501 USA

1-800-368-3277 (+1-434-455-6403)

www.pspc.harris.com

