

FOCUSED. FORWARD.

Safety and focus on the front line are paramount. Reliable and intuitive communications devices that are rugged and easy to use, are non negotiable for first responders. Clear communications have proven to be lifesaving in critical moments.

Reliable P25 radios must evolve to offer sophisticated features that work within a larger public safety ecosystem. They must deliver actionable intelligence to provide increased situational awareness during an incident.

We designed our APX N70 explicitly for this purpose. It provides public safety personnel the mission-critical communications and real-time information they need to stay connected and respond safely.

Inherently rugged, it offers an intuitive interface to ensure reliable eyes-up operation. Wherever they're working, responders will hear and be heard with the loudest and clearest audio possible.

The APX N70 works reliably across a variety of frequencies, modes and protocols. Communications are secure with hardware encryption algorithms and can be updated quickly with batch radio programming and management tools. Optional next generation features such as LTE and smart apps enhance in-field intelligence for improved situational awareness so first responders can respond with focus and efficiency.



11:30





FEATURES

OPERATION MODES

Digital Trunking: 9600 Baud APCO P25 phase 1

FDMA and phase 2 TDMA Digital Conventional: APCO 25 Analog Trunking: 3600 Baud SmartNet[®], SmartZone[®], Omnilink[®] Analog Conventional: MDC 1200 ASTRO® 25 Integrated Voice and Data SmartConnect Multi-net Connectivity¹

FREQUENCY BANDS

7/800 MHz Up to 3000 Channels Up to 200 Zones¹

ADDITIONAL CONNECTIVIT

Bluetooth (Version 5.0) Wi-Fi 802.11 a/b/g/n/ac, 2.4 and 5 GHz Bands LTE¹ NFC (Near-Field Communications)²

AUDIO FEATURES

3 W Speaker with Adaptive Equalization 2 Internal HDR Microphone Adaptive Dual-sided Operation Adaptive Noise Suppression Intensity¹ Adaptive Gain Control¹ Adaptive Windporting¹ IMPRES^w Audio Accessory Compatibility Noise Sensing Volume Control¹ Receive Volume Leveling¹

MANAGEMEN

RadioCentral[™] Radio Management (RM) CPS (Customer Programming Software) SmartProgramming¹

LOCATION-TRACKING

Built-in GNSS (GPS, Galileo and GLONASS) SmartLocate and Indoor Positioning¹ SmartMapping¹

SECURIT

256-bit AES¹ Single-key ADP Encryption Software Key P25 Authentication¹ Multikey for up to 128 Keys and Multi-algorithm¹ Touchless Key Provisioning³ Over-The-Air Rekeying (OTAR)¹

HAZLOC¹ When used with div1 battery)

Class I - Division 1 Groups C, D; Division 2 Groups A, B, C, D Class II - Division 1 Groups E, F, G; Division 2 Groups F, G Class III - Hazardous Locations

MESSAGING

Canned Messages SmartMessaging¹

VOICE INTERACTION

Customizable Voice Announcements ViQi Voice Control: Radio Actions with Intuitive Commands' ViQi Virtual Partner Service'

ENERGY

Standard 3200 mAh Battery Optional High-cap 4400 mAh Battery Optional UL Div 1 3650 mAh Battery IMPRES 2 Smart Battery Technology

SENSORS

Ambient Light (Intelligent lighting) Accelerometer x2 (Display Orientation, Man Down)

OTHER FEATURES

Radio Profiles Enhanced Data¹ Multicast Voting Scan¹ Man Down/Fall Alert¹ DVRS PSU¹ Digital Tone Signaling¹ APX Personnel Accountability¹ Instant Recall

INGRESS PROTECTION

IP6x Dust IPx8 submersion (2 m, 4 hr) MIL-STD Delta-T, 512.X Procedure 1

USER INTERFACE

3.0" Mission-critical Touchscreen: 360x600 TFT 24-bit Full Color Transflective Display Capacitive Touch Technology: Usable with Gloves Up to 4 mm Thick, Resistant to False Actuation from Fresh or Saltwater, Snow, Ice, Dirt or Grease High Velocity User Interface: Large Touch Targets, Shallow Menu Hierarchy, Home Screen Information at a Glance, Integrated Applications 1.2" Top Display: 200x112 TFT 18-bit Color Transflective Line, 2 mm Toughened Glass Lens PTT Button: 1.26 x 0.55 in (32 x 14 mm) 16-position Channel Selector Angled Power/Volume Knob Orange Emergency Button 3 Programmable Side Buttons (1-dot, 2-dot, purple) Concentric 2-position Switch ABC Zone Switch ViQi Button (3-dot) Display On/Off/Home Button 6 Programmable Buttons Under Display

DIMENSIONS

Radio with Standard Battery, no Antenna Height: 5.4 in (136 mm) Width: 2.4 in (60 mm) Depth: 1.7 in (44 mm) Weight: 17.4 oz (493 g)

Footnotes ¹Optional Feature ²Hardware-ready ³Included with use of OTAR combined with RadioCentral Feature list subject to change without notice



PERFORMANCE

TRANSMITTER

	Note	700 MHz	800 MHz
Frequency Range / Bandsplits	-	762-776, 792-806 MHz	806-825, 851-870 MHz
Channel Spacing	-	12.5 / 20 / 25 kHz	12.5 / 20 / 25 kHz
Maximum Frequency Separation	-	Full Bandsplit	Full Bandsplit
Rated RF Output Power (Adjustable)	1	1-2.5 W	1-3 W
Frequency Stability (-30 °C to +60 °C; +25 °C Ref.)	1	±1.0 ppm	±1.0 ppm
Modulation Limiting (12.5 / 20 / 25 kHz Channel)	1	±2.5 / ±4 / ±5 kHz	±2.5 / ±4 / ±5 kHz
Emissions (Conducted and Radiated)	1	-75 dBc	-75 dBc
Audio Response	1	+1, -3 dB	+1, -3 dB
FM Hum and Noise (12.5 / 25 kHz Channel)	-	-47 / -52 dB	-47 / -52 dB
Audio Distortion (12.5 / 25 kHz Channel)	1	1.00%	1.00%

RECEIVER

	Note	700 MHz	800 MHz
Frequency Range / Bandsplits	-	762-776, 799-806 MHz	851-870 MHz
Channel Spacing	-	12.5 / 20 / 25 kHz	12.5 / 20 / 25 kHz
Maximum Frequency Separation	-	Full Bandsplit	Full Bandsplit
Audio Output Power at Rated	-	1 W / 3 W	1 W / 3 W
Frequency Stability (-30 °C to +60 °C; +25 °C Ref.)	1	±1.0 ppm	±1.0 ppm
Analog Sensitivity (12 dB SINAD)	2	0.25 μV	0.25 µV
Digital Sensitivity (1% BER)	3	0.375 μV	0.375 μV
Digital Sensitivity (5% BER)	3	0.24 µV	0.24 µV
Selectivity (12.5 / 25 kHz Channel)	1	-61.3 / -75.2 dB	-61.3 / -75.2 dB
Intermodulation Rejection	-	80/78 dB	80 dB
Spurious Rejection	-	76.6 dB	76.6 dB
FM Hum and Noise (12.5 / 25 kHz Channel)	-	-51 / -55 dB	-51 / -55 dB
Audio Distortion	-	1.00%	1.00%

IMPRES[™] 2 BATTERIES

	Footnote	Part No	Capacity	Availability
Standard	-	PMNN4816	3200mAh	Included
HAZLOC	4	PMNN4818	3650mAh	Optional
High Capacity	-	PMNN4817	4400mAh	Optional

ENCRYPTION

Supported Encryption Algorithms	ADP, AES-256, DES, DES-XL, DES-OFB, DVP-XL, Localized Algorithm
Encryption Algorithm Capacity	8
Encryption Keys per Radio	1024 Keys, Programmable for 64 Common Key References (CKR) , upgradable to 128 CKRs, or 16 Physical Identifiers (PID)
Encryption Keying	Local Key Loader and Over-the-Air Rekeying (OTAR)
Synchronization	XL - Counter Addressing OFB - Output Feedback
Vector Generator	NIST-Approved Random Number Generator
Encryption Type	Digital and SecureNet, TLS1.2, SRTP
Key Storage	Tamper-protected Volatile or Non-volatile Memory
Key Erasure	Keyboard Command and Tamper Detection
Standards	FIPS 140-3 Level 1 and Level 3, FIPS 197
Device Certificates	x.509v3 ECC-P384, x.509v3 RSA-2048
Cipher Suites FIPS 140-2 Level 1	ECDHE_ECDSA_WITH_AES256_GCM_SHA384 TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA TLS_RSA_WITH_AES_256_GCM_SHA384 SRTP_AEAD_AES_256_GCM1

WIRELESS

LTE	Footnote	
Bands Supported	-	2, 4, 12, 13, 14, 17
Device Category	-	4
Certifications	6	FirstNet®, Verizon®, Bell Mobility
WiFi		
Standards Supported	-	802.11a/ b/g/n/ac
Frequency Range	-	2400-2472, 5180-5825 MHz
Security	-	Supports WPA-2, WPA, WEP
Capacity	-	Up to 20 SSIDs
Bluetooth		
Version	-	5.0
Frequency Range	-	2402 - 2480 MHz
Security	-	128-bit AES-CCM Encryption

AUDIO

	Standard	Upgrade
Audio Output Power at Rated	1 W	3 W
Audio Output Power at Max	3 W	5 W
Audio Response (EIA)	+1, -3 dB	+1, -3 dB
Speech Loudness at 12 in (300 mm)	102 phon	105 Phon
Audio Features	Adaptive Dual- sided Operation Adaptive Equalization Adaptive Gain Control IMPRES Audio	Adaptive Noise Suppression Intensity Adaptive Windporting Noise Sensing Volume Control Receiving Volume Leveling

LOCATION TRACKING

	Footnote	
Constellations	-	GPS, GLONASS and Galileo
Tracking Sensitivity	-	-159 dBm
Accuracy	5	<5m (95%)
Cold Start	5	<60 Seconds (95%)
Hot Start	5	<5 Seconds (95%)
Mode	-	Autonomous (Assisted Only)

ENVIRONMENTAL AND REGULATORY

MIL-STD 810

	MIL-	STD 810C	MIL-S	TD 810D	MIL-S	TD 810E	MIL-S	TD 810F	MIL-S1	D 810G/H
	Method	Proc./Cat.	Method	Proc./Cat.	Method	Proc./Cat.	Method	Proc./Cat.	Method	Proc./Cat.
Low Pressure	500.1	I	500.2	II	500.3	Ш	500.4	II	500.5	II
High Temperature	501.1	1, 11	501.2	I/A1, II/A1	501.3	I/A1, II/A1	501.4	l/Hot, ll/Hot	501.5	I/A1, II/A1
Low Temperature	502.1	l	502.2	I/C3, II/C1	502.3	I/C3, II/C1	502.4	I/C3, II/C1	502.5	I/C3, II/C1
Temperature Shock	503.1	I	503.2	I/A1, C3	503.3	I/A1, C3	503.4	I	503.5	I/C
Solar Radiation	505.1	II	505.2	I	505.3	Ι	505.4	I	505.5	I/A1
Rain	506.1	1, 11	506.2	I, II	506.3	I, II	506.4	I, III	506.5	I, III
Humidity	507.1	II	507.2	II	507.3	II	507.4	1 Proc	507.5	II/Aggravated
Salt Fog	509.1	I	509.2	I	509.3	I	509.4	1 Proc	509.5	1 Proc
Blowing Dust	510.1	I	510.2	I	510.3	I	510.4	I	510.5	I
Blowing Sand	1 Proc	1 Proc	510.2		510.3	11	510.4	II	510.5	l
Submersion	512.1	I	512.2	I	512.3	I	512.4	I	512.5	I
Vibration	514.2	VIII/F, Curve-W	514.3	I/10, II/3	514.4	I/10, II/3	514.5	I/24	514.6	I/24
Shock	516.2	I, III, V	516.3	I, V, VI	516.4	I, V, VI	516.5	I, V, VI	516.6	I, V, VI
Shock (Drop)	516.2	II	516.3	IV	516.4	IV	516.5	IV	516.6	IV

ENVIRONMENTAL

	Footnote	
Operating Temperature	7	-30 to +60 °C (-22 to +140 °F)
Storage Temperature	7	-40 to +85 °C (-40 to +185 °F)
Humidity	-	Per MIL-STD 810
ESD	-	IEC 61000-4-2
Dust Resistance	-	IP6X
Water Resistance (Submersion)	-	IPX8 (2 meters, 4 hours) MIL-STD Delta-T, 512.X Procedure 1

REGULATORY

FCC ID	AZ489FT7147
IC ID	109U-89FT7147
LMR	8K10F1D, 8K10F1E, 8K10F1W, 11K0F3E, 16K0F3E, 20K0F1E
Bluetooth	1M18G1D, 1M1F1D, 2M1F1D
WiFi	12M9G1D, 16M7D1D, 17M9D1D, 36M2D1D, 17M5D1D, 18M4D1D, 36M8D1D, 76M1D1D
LTE	Band 2 (1850.7 - 1910 MHz), Modulation: *G7D, *D7W Band 4 (1710.7 - 1755 MHz), Modulation: *G7D, *D7W Band 12 (699.7 - 716 MHz), Modulation: *G7D, *D7W Band 13: (777-787 MHz), Modulation *G7D, D7W Band 14 (788 - 798 MHz), Modulation: *G7D, *D7W Band 17 (704 - 716 MHz), Modulation: *G7D, *D7W
Single-band Model Number	H35UCT9PW8AN

1. Measured in the analog mode per TIA / EIA 603 under nominal conditions. Selectivity reflects newer 2-tone test method as defined in revision D TIA603-D issued in 2010

2. Measured conductively in analog mode per TIA / EIA 603 under nominal conditions.

3. Measured conductively in digital mode per TIA / EIA IS 102.CAAA under nominal conditions.

4. Listed by UL to the standards ANSI/TIA 4950-A and CAN/CSA C22.2 NO. 157-92 Classification Rating: Class I, Division 1, Groups C, D; Class II, Division 1, Group E, F, G; Class III, Hazardous (Classified) Locations. ANSI/ISA 12.12.01-2015 and CAN/CSA C22.2 NO. 213-15; Class I, Division 2, Groups A, B, C, D; T3C

5. Measured conductively with >6 satellites visible at a nominal -130 dBm signal strength. Specs provided are 95th percentile values.

6. SIM cards for the listed carriers can be pre-installed at Motorola Solutions factory or supplied by the end user via Bring Your Own SIM (BYOS) for certified carriers.

7. LMR only. Front display, LTE, Wi-Fi, Bluetooth and GPS not available when radio internal temperature is below -20 °C (-4 °F). Hi-capacity or TIA-4950 battery required for operation between -20 °C (-4 °F) and -30 °C (-22 °F). Batteries should be charged at 0 to +45 °C (+32 to +113 °F) and stored at +20 to +25 °C (+68 to +77 °F). Reference motorolasolutions.com/batterycare

All specifications are subject to change without notice.



For more information on APX N70, please visit: motorolasolutions.com/APXN70



Motorola Solutions, Inc. 500 West Monroe Street, Chicago, IL 60661 U.S.A. 800-367-2346 motorolasolutions.com MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. © 2023 Motorola Solutions, Inc. All rights reserved. 08-2023 [JP11]