



THE FIRST CHOICE OF FIRST RESPONDERS

APX[™] 7000 MULTIBAND PORTABLE RADIO

On surveillance, on border patrol or on a multi-agency response, you want a radio that keeps you connected, no matter how loud the background noise, harsh the weather or long the hours. You depend on a ruggedly reliable portable with crystal-clear communication so every word is heard. You need a multiband radio so interoperable, multiple federal, state and local agencies can communicate and collaborate seamlessly together – without having to carry two radios.

Working with public safety and federal personnel around the world, we developed the smallest multiband portable on the market: the APX[™] 7000. We engineered our radio with their requests in mind – from easy-to-use design and seamless interoperability to best-in-class audio. The result is an interoperable multiband radio that is 50% louder than comparable radios in its class.*

INTEROPERATE IN AN INSTANT

Rushing to a fire or reporting from a covert operation, you don't want to carry two radios in order to communicate. That's why the APX 7000 is so valuable. It performs across

multiple digital and analog networks and operates in any of two bands (700/800 MHz, VHF and UHF R1, UHF R2) for instant interoperability. Now you can efficiently manage mission critical voice and data in any environment – and significantly improve your safety and response time.

HEAR EVERY WORD

The frenzy of city streets. The blare of sirens. The whine of equipment. Background noise can block communications. But with a dual-sided two-microphone design for exceptional noise-canceling, dual speakers for the loudest, clearest audio available and the latest AMBE digital voice vocoder, the APX 7000 cuts through the clamor – so every word is heard and every message is understood, everywhere you go.

FUTURE-READY WHEN YOU ARE

How can you protect your radio investment and make sure your new purchases are easily updated as technology evolves? Every APX 7000 radio is backward and forward compatible, meets current P25 standards and is futureready to support new technology and data applications. So you can achieve your interoperability objectives whether upgrading an existing system or designing a new one—at your own pace.

*Based on results of controlled engineering tests



APX 7000 PROJECT 25 MULTIBAND PORTABLE RADIO

FEATURES AND BENEFITS:

Available in 700-800 MHz, VHF, UHF Range 1, and UHF Range 2 bands Optional multiband operation

Trunking standards supported:

IP67 standard****

- Clear or digital encrypted ASTRO®25 Trunked Operation
- Capable of SmartZone[®], SmartZone Omnilink, SmartNet[®]

Analog MDC-1200 and Digital APCO P25 Conventional System Configurations Narrow and wide bandwidth digital receiver* (6.25 kHz equivalent / 12.5 kHz / 30 kHz / 25 kHz) Embedded digital signaling (ASTRO & ASTRO 25) Seamless wideband scan Integrated Voice & Data Integrated GPS/GLONASS for outdoor location tracking Intelligent Priority Scan Software Key Intelligent Lighting **Radio Profiles** Unified Call List (Dual Display model only) **Expansion Slot** Micro SD removable memory card User programmable voice announcement Instant Recall Meets Applicable MIL-STD-810C, D, E, F, and G

Custom recessed label areas Superior Audio Features:

- 1W high audio speaker
- Dual speakers (Dual Display model only)
- Dual microphones
- 2-mic noise canceling technology

Utilizes Windows XP, Vista, Windows 7 and 8 Customer Programming Software (CPS)***

- Supports USB communications
- Built in FLASHport[™] support

Full portfolio of accessories including IMPRES batteries, chargers and audio devices

Mission Critical Wireless Bluetooth**

OPTIONAL FEATURES:

Enhanced Encryption capability Programming Over Project 25 Over the Air Rekey Text Messaging Man Down Submersible to 2 meters for 2 hours (with Rugged Option) Public Safety Yellow and High Impact Green housing options

* Per the FCC Narrowbanding rules, new products (APX7000 UHFR1 with UHFR2 combination) submitted for FCC certification after January 1, 2011 are restricted from being granted certification at 25KHz for United States - State & Local Markets only. ** Compatible with BT 2.1 HSP, PAN, DUN and SPP BT Profiles *** CPS version R12.00.00 and greater ordered after June 2014 will only support Windows 7 and 8

****Radios meet industry standards (IPx7) for submersion.

	700 MHz	800 MHz	VHF	UHF Range 1	UHF Range 2	
Frequency Range/Bandsplits	763-776 MHz 793-806 MHz	806-824 MHz 851-870 MHz	136-174 MHz	380-470 MHz	450-520 MHz	
Channel Spacing 25/12.5 kHz		25/12.5 kHz	25/12.5 kHz 30/25/12.5 kHz		25/12.5 kHz	
Maximum Frequency Separation	Full Bandsplit					
Rated RF Output Power Adj ¹	1-2.5 Watts	1-3 Watts	1-6 Watts	1-5 Watts	1-5 Watts	
Frequency Stability ¹ (–30°C to +60°C; +25°C Ref.)	±0.8 ppm					
Modulation Limiting ¹	±5 kHz / ±4 kHz / ±2.5 kHz	±5 kHz / ±4 kHz / ±2.5 kHz	±5 kHz / ±4 kHz / ±2.5 kHz	±5 kHz / ±4 kHz / ±2.5 kHz	±5 kHz / ±4 kHz / ±2.5 kHz	
Emissions (Conducted and Radia	ted)1 –75 dB	-75 dB	-75 dB	75 dB	—75 dB	
Audio Response ¹	+1, -3 dB					
FM Hum & Noise 25 kHz 12.5 kHz	-48 dB -46 dB	47 dB 45 dB	—47 dB —45 dB	-47 dB -45 dB	-47 dB -45 dB	
Audio Distortion ¹	0.60 %	1 %	0.50 %	0.50 %	0.50 %	

BATTERIES FOR APX 7000				
Battery Capacity / Type	Dimensions (HxWxD)	Weight	Battery Part Number	Battery Capacity
Li-Ion IMPRES 2, 2300 mAh, TIA 4950-A, IP68 †	3.4" x 2.3" x 1.7"	6.5 oz	NNTN8930	2300 mAh
Li-Ion IMPRES 2, 3400 mAh*	3.4" x 2.3" x 1.7"	6.5 oz	PMNN4486	3400 mAh
Li-Ion IMPRES 2, 4500 mAh, TIA 4950-A, IP68 †	5.0" x 2.3" x 1.7"	11.3 oz	NNTN8921	4500 mAh
Li-Ion IMPRES 2, 4850 mAh	5.0" x 2.3" x 1.7"	11.0 oz	PMNN4487	4850 mAh
Li-Ion IMPRES 2, 5100 mAh	5.0" x 2.3" x 1.7"	11.0 oz	PMNN4494	5100 mAh
Li-Ion IMPRES 2, 3100 mAh, TIA 4950-A, IP68	3.4" x 2.3" x 1.7"	7.1 oz	PMNN4547	3100 mAh

* Standard shipping battery

[†] HazLoc approval only available on 7/800 MHz and VHF band combinations

		700 MHz	800 MHz	VHF	UHF Range 1	UHF Range 2
Frequency Range/Bandsplits		763-776 MHz	851-870 MHz	136-174 MHz	380-470 MHz	450-520 MHz
Channel Spacing		25/12.5 kHz	25/12.5 kHz	30/25/12.5 kHz	25/12.5 kHz	25/12.5 kHz
Maximum Frequency	Separation	Full Bandsplit				
Audio Output Power at Rated ¹		1000 mW				
Frequency Stability ¹ (–30°C to +60°C; +25	5°C Ref.)	±0.8 ppm				
Analog Sensitivity³ Digital Sensitivity⁴	12 dB SINAD 1% BER 5% BER	0.250 μV 0.347 μV 0.251 μV	0.250 μV 0.333 μV 0.251 μV	0.216 μV 0.277 μV 0.188 μV	0.234 μV 0.307 μV 0.207 μV	0.234 μV 0.307 μV 0.207 μV
Selectivity ¹	25 kHz channel 12.5 kHz channel	75.7 dB 67.5 dB	75.7 dB 67.5 dB	79.3 dB 70 dB	78.3 dB 68.1 dB	78.3 dB 67.5 dB
Intermodulation		80 dB	80 dB	80.5 dB	80.2 dB	80.2 dB
Spurious Rejection		76.6 dB	76.6 dB	93.2 dB	80.3 dB	80.3 dB
FM Hum & Noise	25 kHz 12.5 kHz	-54 dB -48 dB	54 dB 48 dB	−53.8 dB −48 dB	-53.5 dB -47.4 dB	-53.5 dB -47.4 dB
Audio Distortion ¹		0.9 %	0.9 %	1.20 %	0.91 %	0.91 %

RADIO MODELS Model 1.5 Top Display Display Full bitmap monochromatic LCD display = 1 line text, 8 characters = 1 line of icons = No menu support = Multi-color backlight Kevpad None Channel Capacity 1200 FLASHport Memory 64 MB 700/800 MHz (763-870 MHz) Model H97TGD9PW1AN, Primary QA00569, Secondary QA00573, Keypad QA00577 VHF (136-174 MHz) Model H97TGD9PW1AN, Primary QA00570, Secondary QA00574, Keypad QA00577 UHF Range 1 (380-470 MHz) Model H97TGD9PW1AN, Primary QA00571, Secondary QA00575, Keypad QA00577 UHF Range 2 (450-520 MHz) Model H97TGD9PW1AN, Primary QA00572, Secondary QA00576, Keypad QA00577 Large PTT button = Angled On/Off Volume knob = Orange emergency button = 16 position top mounted rotary switch Buttons & Switches 2-position concentric switch = 3-position toggle switch = 3 programmable side buttons = Multi-color backlight GPS Yes Embedded LED Multi-color Model 3.5 Dual Display Display Top display plus full bitmap color display = LCD display = 4 lines text, 14 characters = 2 lines of icons = 1 menu line, 3 menus Multi-color backlight = Full Keypad = 3 soft keys = 4-direction navigation key = 4x3 keypad = Home and Data buttons Keypad Channel Capacity 3000 FLASHport Memory 64 MB 700/800 MHz (764-870 MHz) Model H97TGD9PW1AN, Primary QA00569, Secondary QA00573, Keypad QA00577 VHF (136-174 MHz) Model H97TGD9PW1AN, Primary QA00570, Secondary QA00574, Keypad QA00577 UHF Range 1 (380-470 MHz) Model H97TGD9PW1AN, Primary QA00570, Secondary QA00574, Keypad QA00577 UHF Range 2 (450-520 MHz) Model H97TGD9PW1AN, Primary QA00572, Secondary QA00576, Keypad QA00577 Large PTT button
Angled On/Off Volume knob
Orange emergency button
I6 position top mounted rotary switch Buttons & Switches 2-position concentric switch = 3-position toggle switch = 3 programmable side buttons = Multi-color backlight GPS Yes Embedded I FD Multi-color **Transmitter Certification** AZ489FT7036 (136-174 MHz and 764-869 MHz) VHF - 700/800 MHz UHF R1 - 700/800 MHz AZ489FT7040 (380-470 MHz and 764-869 MHz) UHF R1 - VHF AZ489FT4886 (380-470 MHz and 136-174 MHz) UHF R2 - 700/800 MHz AZ489FT7042 (450-520 MHz and 764-869 MHz) UHF R2 - VHF AZ489FT4893 (450-520 MHz and 136-174 MHz) Bluetooth AZ489FT6000 BT Freq Range 2402-2480 MHz **FCC Emission Designators** FCC Emission Designators 11K0F3E, 16K0F3E, 8K10F1D, 8K10F1E, 8K10F1W, 20K0F1E* **Power Supply**

Power Supply

One rechargeable 2900 mAh Li-Ion Battery standard (PMNN4486), with alternate battery options available.

* Per the FCC Narrowbanding rules, new products (APX7000 UHFR1 with UHFR2 combination) submitted for FCC certification after January 1, 2011 are restricted from being granted certification at 25KHz for United States - State & Local Markets only.

GPS SPECIFICATIONS				
Channels	12			
Tracking Sensitivity	—151 dBm			
Accuracy ⁵	<10 meters (95%)			
Cold Start	<60 seconds (95%)			
Hot Start	<10 seconds (95%)			
Mode of Operation	Autonomous (Non-Assisted) GPS			

DIMENSIONS OF THE RADIOS WITHOUT BATTERY				
	Inches	Millimeters		
Length	6.29	159.7		
Width Push-To-Talk button	2.31	58.6		
Depth Push-To-Talk button	1.34	34.0		
Width Top	2.98	75.6		
Depth Top	1.6	40.5		
Depth Bottom of Battery	1.65	41.7		
Weight of the radios without battery	12.2 oz	346 g		

PORTABLE MILITARY STANDARDS 810 C, D, E , F & G										
	MIL- Method	STD 810C Proc./Cat.	MIL: Method	- STD 810D Proc./Cat.		STD 810E Proc./Cat.		STD 810F Proc./Cat.	MIL- Method	STD 810G Proc./Cat.
Low Pressure	500.1	1	500.2	Ш	500.3	Ш	500.4	II	500.5	П
High Temperature	501.1	I, II	501.2	I/A1, II/A1	501.3	I/A1, II/A1	501.4	I/Hot, II/Basic Hot	501.5	I/A1, II/A2
Low Temperature	502.1	1	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	1 Proc	503.2	I/A1C3	503.3	I/A1C3	503.4	1	503.5	I/C
Solar Radiation	505.1	Ш	505.2	1	505.3	1	505.4	1	505.5	I/A1
Rain	506.1	1, 11	506.2	1, 11	506.3	I, II	506.4	I, III	506.5	I, III
Humidity	507.1	Ш	507.2	Ш	507.3	Ш	507.4	1 Proc	507.5	II/Aggravated
Salt Fog	509.1	1 Proc	509.2	1	509.3	1	509.4	1 Proc	509.5	1 Proc
Blowing Dust	510.1	1	510.2	1	510.3	1	510.4	1	510.5	1
Blowing Sand		1 Proc	510.2	Ш	510.3	Ш	510.4	Ш	510.5	I
Submersion	512.1	1	512.2	1	512.3	1	512.4	1	512.5	1
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	Ш	516.2	IV	516.4	IV	516.5	IV	516.6	IV

ENCRYPTION				
Supported Encryption Algorithms	ADP, AES, DES, DES-XL, DES-OFB, DVP-XL			
Encryption Algorithm Capacity	8			
Encryption Keys per Radio	Module capable of storing 1024 keys. Programmable for 128 Common Key Reference (CKR) or 16 Physical Identifier (PID)			
Encryption Frame Re-sync Interval	P25 CAI 300 mSec			
Encryption Keying	Key Loader			
Synchronization	XL – Counter Addressing OFB – Output Feedback			
Vector Generator	National Institute of Standards and Technology (NIST) approved random number generator			
Encryption Type	Digital			
Key Storage	Tamper protected volatile or non-volatile memory			
Key Erasure	Keyboard command and tamper detection			
Standards	FIPS 140-2 Level 3 FIPS 197			

ENVIRONMENTAL SPEC	CIFICATIONS
Operating Temperature	-30°C / +60°C
Storage Temperature ⁷	-40°C/+85°C
Humidity	Per MIL-STD
ESD	IEC 801-2 KV
Water and Dust Intrusion	Mil Std 512.X, Delta - T
Hazardous Location/ Intrinsic Safety (IS) [®]	Class I, Division 1, Group D; Class II, Division 1, Group E, F, G; Class III, Hazardous (Classified) Locations

Specifications subject to change without notice. All specifications shown are typical. Radio meets applicable regulatory requirements.

- 1 Measured in the analog mode per TIA / EIA 603 single-tone method under nominal conditions
- 2 When used with an HazLoc approved radio.
- 3 Measured conductively in analog mode per TIA / EIA 603 under nominal conditions
- 4 Measured conductively in digital mode per TIA / EIA IS 102.CAAA under nominal conditions
- 5 Accuracy specs are for long-term tracking (95th percentile values >5 satellites visible at a nominal -130 dBm signal strength)
- 6 For rugged models only
- 7 Temperatures listed are for radio specifications. Battery storage is recommended at 25°C, ±5°C to ensure best performance
- ⁸ Only when ordered with HAZ LOC approved battery. Only available on 7/800 MHz & VHF band combinations.

Motorola Solutions, Inc. 1301 East Algonquin Road Schaumburg, Illinois 60196, 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. © 2016 Motorola Solutions, Inc. All rights reserved. 06-2016

