

APX[™] 6000XE P25 single-band portable radio

From day one, the APX 6000XE P25 two-way portable radio has met agencies' most demanding performance expectations. It delivers trusted performance in a single-band solution without compromising on the extreme form factor or features that are required for routine activities and emergencies. The APX 6000XE offers essential features such as Wi-Fi, Adaptive Audio Engine, and Bluetooth 4.0 wireless technology to keep operational efficiency and response time at the forefront for public safety.





MOTOROLA SOLUTIONS

Voice and data, all at once

Update your radio fleet without interrupting voice communications with secure Wi-Fi. This dramatically improves the speed of configuring new codeplugs, firmware and software features over-the-air via Radio Management*. Agencies can pre-provision up to 20 secure Wi-Fi hotspots so personnel can easily access updates at the facility or in the field. When P25 is unavailable, SmartConnect automatically switches your voice channel to an available Wi-Fi hotspot and back again as soon as you return to P25 coverage.

Hear and be heard

The APX 6000XE is equipped with a 3-watt speaker, 3 integrated microphones and Adaptive Audio Engine. This changes the level of noise suppression, microphone gain, windporting and speaker equalization to produce clear and loud audio in any environment.

Emergency find me

Bluetooth 4.0 places a wide range of wireless accessories at your disposal and provides personnel with an added level of security by improving response time in emergencies. With Emergency Find Me, a Bluetooth-enabled beacon signal guides other Bluetooth-enabled APX radios within range to assist the user in distress.

Clear in-mask communications

With Bluetooth 4.0 standard on all APX XE radios, we are able to partner with SCBA industry leaders to provide inmask communications so you can clearly hear and be heard. Collaborations with both MSA and Scott Safety allow us to deliver intelligible voice and data communications.

Seamless on-scene communication

Ensure fast and seamless communication and collaboration across all responders arriving on a scene. Mission Critical Geofence automatically changes a radio's active talkgroup based on its GPS location and an agency-defined virtual barrier. For example, an incident commander can create a geofence around the 3-block radius of a burning building so that all arriving military personnel are automatically placed in the same talkgroup.

Improve safety with real-time data

APX Personnel Accountability Application allows incident command personnel to quickly and accurately account for first responders with APX radios roll call and an interactive GUI. This real-time information allows you to maintain control of a chaotic fireground.



Features

RF bands

700/800 MHz, VHF, UHF Range 1 & UHF Range 2

9600 Baud Digital APCO P25 Phase 1 FDMA and Phase 2 TDMA Trunking

3600 Baud SmartNet®, SmartZone®, SmartZone, Omnilink Trunking

Digital APCO 25, Conventional, Analog MDC 1200, Quick Call II System Configurations Narrow and Wide Bandwidth Digital Receiver (6.25 kHz Equivalent/25/20/12.5 KHz)

Standard features

Mission Critical Wireless Bluetooth 4.0 (LE)¹

Emergency Find Me¹

IP68 (2m/4hr), Mil Std 512.X Delta - T

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. Tamb = -25 °C to +60 °C. When used with Motorola Battery: NNTN8921A NNTN8930A (Standard on XE) 7.4V

ASTRO 25 Integrated Voice & Data

Integrated GPS/GLONASS for Outdoor Location Tracking

6

Voice Announcements

ISSI 8000 Roaming

Radio Profiles

Dynamic Zone

Intelligent Lighting

Single-Key ADP Encryption

IMPRES 2 Battery (NNTN8930)

Text Message

Software Key

Optional features

Wi-Fi 802.11 b/g/n
SmartConnect via WiF ³
Data Modem Tethering
RFID Volume Knob
Multi-key for 128 keys and Multi-Algorithm
Programming Over Project 25 (OTAP)
Over the Air Rekey (OTAR)
Digital Tone Signaling
LEX L11 Collaboration
P25 Authentication
Man Down / Fall Alert
High Impact Green and Public Safety Yellow Colored Housing Options

Adaptive audio engine (optional)

3 Watt Speaker with Adaptive Equalization Adaptive Dual-Sided Operation Adaptive Noise Suppression Intensity Adaptive Gain Control

Adaptive Windporting

Programming

Utilizes Customer Programming Software (CPS) with Radio Management

¹ Per the FCC Narrowbanding rules, new products (APX6000 UHFR1, UHFR2) submitted for FCC certification after January 1, 2011 are restricted from being granted certification at 25 kHz for United States - State & Local Markets only.

² CPS version R12.00.00 and greater ordered after June 2014 will only support Windows 7 and 8

³ Check with your Motorola Solutions representative for availability in your area.

DATA SHEET | APX 6000XE



Radio models

	MODEL 1.5	MODEL 2.5	MODEL 3.5
Display	Full bitmap monochromatic LCD top display 1 line text x 8 characters 1 line of icons No menu support Multi-color backlight	Top display plus: Full bitmap color LCD display 4 lines of text x 14 characters 2 lines of icons 1 menu line x 3 menus White backlight	Top display plus: Full bitmap color LCD display 4 lines of text x 14 characters 2 lines of icons 1 menu line x 3 menus White backlight
Keypad	none	Backlit keypad 3 soft keys 4 direction Navigation key Home and Data buttons	Backlit keypad 3 soft keys 4 direction Navigation key 4x3 keypad Home and Data buttons
Channel Capacity1	96	1000	1000
FLASHport Memory	64 MB	64 MB	64 MB
700/800 MHz (763-870 MHz)	H98UCD9PW5BN	H98UCF9PW6BN	H98UCH9PW7BN
VHF (136-174 MHz)	H98KGD9PW5BN	H98KGF9PW6BN	H98KGH9PW7BN
UHF Range 1 (380-470 MHz)	H98QDD9PW5BN	H98QDF9PW6BN	H98QDH9PW7BN
UHF Range 2 (450-520 MHz)	H98SDD9PW5BN	H98SDF9PW6BN	H98SDH9PW7BN
Buttons & Switches		ne control Orange emergency button 1 ti-color backlight 3-position toggle switc	
REGULATORY INFORMATION			
	FCC ID	INDUSTRY CANADA	
700/800 (764-869 MHz)	AZ489FT7086	109U-89FT7086	
VHF (136-174 MHz)	AZ489FT7087	109U-89FT7087	
UHF Range 1 (380-470 MHz)	AZ489FT7077	109U-89FT7077	
UHF Range 2 (420-520 MHz)	AZ489FT7085	109U-89FT7085	
FCC EMISSIONS DESIGNATORS			
FCC Emissions Designators	11K0F3E,	16K0F3E, 8K10F1D, 8K10F1E, 8K10F1W, 20	DK0F1E2
POWER SUPPLY			
Power Supply	One rechargeable Li-Ion IMPRES 2 26	50 mAh Battery Standard (NNTN8930), with	n alternate battery options available.

1 Enhancement package available 2 Per the FCC Narrowbanding rules, new products (APX6000 UHFR1, UHFR2) submitted for FCC certification after January 1, 2011 are restricted from being granted certification at 25KHz for United States - State & Local Markets only.

Transmitter-typical performance specifications

		700/800	VHF	UHF RANGE 1	UHF RANGE 2	
Frequency Range/Bandsplits	700 MHz 800 MHz	763-776, 793-806 MHz 806-824, 851-870 MHz	136-174 MHz	380-470 MHz	450-520 MHz	
Channel Spacing		25/20/12.5 kHz	25/20/12.5 kHz	25/20/12.5 kHz	25/20/12.5 kHz	
Maximum Frequency Separation		Full Bandsplit	Full Bandsplit	Full Bandsplit	Full Bandsplit	
Rated RF Output Power Adj ¹		1-3 W	1-6 Wx	1-5 W	1-5 W	
Frequency Stability ¹ (-30 °C to +60 °C; +25 °C Ref.)		±0.00010 %	±0.00010 %	±0.00010 %	±0.00010 %	
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	
Emissions (Conducted and Radia	ated)1	-75 dB	-75 dB	-75 dB	-75 dB	
Audio Response ¹		+1, -3 dB	+1, -3 dB	+1, -3 dB	+1, -3 dB	
FM Hum & Noise	25K 12.5k	-52 dB -49 dB	-55 dB -50 dB	-52 dB -47 dB	-52 dB -46 dB	
Audio Distortion ¹	700 MHz 800 MHz	1.00 %	1.00 %	1.00 %	1.00 %	

Receiver-typical performance specifications

		700/800	VHF	UHF RANGE 1	UHF RANGE 2
Frequency Range/Bandsplits	700 MHz 800 MHz	763-776 MHz 851-870 MHz	136-174 MHz	380-470 MHz	450-520 MHz
Channel Spacing		25/20/12.5 kHz	25/20/12.5 kHz	25/20/12.5 kHz	25/20/12.5 kHz
Maximum Frequency Separat	ion	Full Bandsplit	Full Bandsplit	Full Bandsplit	Full Bandsplit
Audio Output Power at Rated		500 mW	500 mW	500 mW	500 mW
Analog Sensitivity ² Digital Sensitivity ³	12 dB SINAD 1% BER (800 MHz) 5% BER	0.25 μV 0.375 μV 0.24 μV	0.17 μV 0.243 μV 0.15 μV	0.224 μV 0.298 μV 0.200 μV	0.203 μV 0.296 μV 0.204 μV
Selectivity ¹	25 kHz channel 12.5 kHz channel	-76 dB -70 dB	-78 dB -73 dB	-77 dB -67 dB	-76 dB -67 dB
Intermodulation		-80.1 dB	-80.2 dB	-80.3 dB	-80.2 dB
Spurious Rejection		-75 dB	-78 dB	-80.5 dB	-80.8 dB
FM Hum and Noise	25 kHz 12.5 kHz	-54 dB -79 dB	-54.3 dB -50.1 dB	-53.5 dB -47.5 dB	-52.5 dB -47.3 dB
Audio Distortion at Rated ¹		0.90%	0.90%	0.70%	0.70%

Batteries for apx 6000xe

BATTERY CAPACITY / TYPE	DIMENSIONS (HXWXD)	WEIGHT	BATTERY PART NUMBER	BATTERY CAPACITY
Li-Ion IMPRES 2 3400mAh	3.4" x 2.3" x 1.7"	6.5 oz	PMNN4486	3400 mAh
Li-Ion IMPRES 2 4850mAh	5" x 2.3" x 1.7"	11.0 oz	PMNN4487	4850 mAh
Li-Ion IMPRES 2 5100mAh	5" x 2.3" x 1.7"	11.0 oz	PMNN4494	5100 mAh
Li-Ion IMPRES 2, 4600 mAh, TIA 4950-A, IP 68	5" x 2.3" x 1.6"	11.2 oz	PMNN4573	4600 mAh

¹ Measured in the analog mode per TIA / EIA 603 under nominal conditions ² Measured conductively in digital mode per TIA / EIA IS 102.CAAA under nominal conditions.

³ Accuracy specs are for long-term tracking (95th percentile values >5 satellites visible at a nominal -130 dBm signal strength).

⁴ The standard shipping battery for the APX 6000XE



Dimensions of the radios without battery

Length	6.2 in	156 mm
Width Push-To-Talk button	2.4 in	61 mm
Depth Push-To-Talk button	1.4 in	36 mm
Width Top	3.3 in	84 mm
Depth Top	2.1 in	54 mm
Depth Bottom of Battery	1.2 in	32 mm
Weight of the radios without battery	13.7 oz	389 g

Encryption

Supported Encryption Algorithms	ADP, 256-bit AES, DES, DES-XL, DES-OFB, DVP-XL
Encryption Algorithm Capacity	8
Encryption Keys per Radio	Module capable of storing 1024 keys. Programmable for 64 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 140-3 Level 3 FIPS 197

GPS/GPS/GNSS specifications

Constellations	GPS & GLONASS
Tracking Sensitivity	-164 dBm
Accuracy ¹	<5 meters (95%)
Cold Start	<60 seconds (95%)
Hot Start	<5 seconds (95%)
Mode of Operation	Autonomous (Non-Assisted)

Rugged specifications

Leakage (submersion)	MIL-STD-810 C, D, E, F and G Method 512.X Procedure I, IP68 (2 meters, 4 hours)
Environmental spe	ecifications
Operating Temperature ²	-30 °C to +60 °C
Storage Temperature ²	-50 °C to +85 °C
Humidity Per MIL-STD	ESD IEC 61000-4-2

Water and Dust Intrusion IP68 (2 meters, 4 hours)

Housing color

Black (Standard), Public Safety Yellow, and High Impact Green

 ¹ Measured conductively in analog mode per TIA / EIA 603 under nominal conditions
 ² Temperatures listed are for radio specifications. Battery storage is recommended at 25 °C, ±5 °C to ensure best performance.

Portable military standards 810 C, D, E, G & G

	MIL-STD 810C		MIL-STD 810D		MIL-	MIL-STD 810E		MIL-STD 810F		MIL-STD 810G	
	Method	Proc./Cat.	Method	Proc./Cat.	Method	Proc./Cat.	Method	Proc./Cat.	Method	Proc./Cat.	
Low Pressure	500.1	I	500.2	11	500.3	11	500.4	11	500.5	Ш	
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	Ι	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	Ι	503.2	I/A1C3	503.3	I/A1C3	503.4	Ι	503.5	I/C	
Solar Radiation	505.1	П	505.2	I	505.3	I	505.4	I	505.5	I/A1	
Rain	506.1	I, II	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/Aggravate	
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	11	510.3	11	510.4	11	510.5	II	
Immersion	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	11	516.2	IV	516.4	IV	516.5	IV	516.6	IV	

Emission designators

LMR:	8K10F1D, 8K10F1E, 8K10F1W, 11K0F3E, 16K0F3E, 20K0F1E
Bluetooth:	852KF1D, 1M17F1D, 1M19F1D, 1M04F1D
WLAN (Wi-Fi):	13M7G1D, 17M0D1D, 18M1D1D

 $^{\rm 1}$ 2400 - 2483.5 MHz for EMEA region and includes guardband. Channels 1 – 11 used for FCC/IC region.

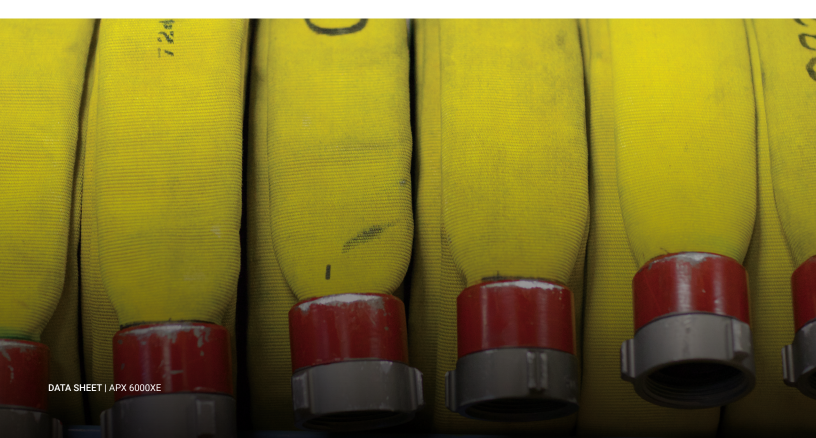
Wireless connectivity and security

Frequency Range/Bandsplits: Bluetooth: 2402 - 2480 MHz, WLAN (Wi-Fi): 2400 - 2483.5 MHz

WLAN (Wi-Fi) 802.11 b/g/n supports WPA-2, WPA, WEP security protocols; radio can be pre-provisioned with up to 20 SSIDs $^{\rm 1}$

Mission Critical Wireless Bluetooth 2.1 uses 96 bit encryption for pairing & 128 bit encryption for voice, signaling and data. The radio BT supports up to 6 data connections and 1 audio connection

Bluetooth 4.0 Low Energy uses 128-bit AES-CCM encryption



For more information, contact ERS Wireless at 800-475-3320



Motorola Solutions, Inc. 500 West Monroe Street, Chicago, IL 60661 U.S.A. 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. 11-2023 [JP16]