

# APX 8500

**ALL-BAND P25 MOBILE RADIO** 



# UNLIMITED MOBILITY. MAXIMUM CONNECTIVITY.

Your next incident doesn't care about frequencies and neither should your first responders. Give them the communication tools to stay connected and stay safe wherever the call takes them. Give them the APX 8500 all-band mobile radio.

The APX 8500 radio enables you to exchange critical voice and data seamlessly with multiple agencies and jurisdictions operating on different radio bands. The available high-power transmitter gives you extraordinary P25 range while the integrated Wi-Fi or tethered

in-vehicle broadband modem can extend communication beyond P25 radio service areas. Offload data to a broadband connection and create a data ecosystem in and around your vehicle. Or, use your broadband connection to send and receive P25 voice and data when outside of P25 coverage. And when your vehicle sustains a high impact, the radio can automatically send an alert to dispatch.

Stay connected and stay safe in more ways than ever with the all-band APX 8500 mobile radio.





#### **ALL BANDS. NO BOUNDARIES.**

With a 4-in-1 mobile radio and an all-band antenna, you now have the ability to stay connected and expand communications across multiple agencies with one device. Extend your reach further with an available high-power transmitter and communicate with widely dispersed teams across different bands.



#### **VOICE AND DATA, ALL AT ONCE**

Packed with all the connections you need, the APX 8500 keeps your team in touch and within reach of over-the-air updates. Receive new codeplugs, firmware updates and software features at the speed of Wi-Fi— without interruptions to voice communications.





#### **KEEP VOICE AND DATA PROTECTED**

The APX 8500 secures voice and data using multiple hardware encryption algorithms and the ability to rekey over the air, so it's protected from scanners and eavesdroppers. What's more, P25 Radio Authentication ensures only valid users can access the system while the available two-factor authentication secures database logins.



#### **ALL THE SUPPORT YOU NEED**

Motorola Solutions offers three levels of service plans — Essential, Advanced and Premier. From simple support for technical troubleshooting to a complete transfer of optimization and maintenance services to Motorola Solutions, you choose the level of support that suits you best.

DATASHEET | APX 8500 PAGE 2

#### **02 CONTROL HEAD**

#### **EXTREME USABILITY**

The O2 control head provides rugged simplicity for efficient and confident communication. Extreme controls with easy to read color display and a built-in 7.5 watt speaker provides clear visual and audible user experiences. Available in high impact green or black.





**03 HANDHELD** 

6 ммо

## APX 8500 CONTROL HEADS<sup>1</sup>



#### **E5 CONTROL HEAD**

#### **UNMATCHED READABILTY. OPTIMIZED USABILITY.**

A bright color display and intelligent lighting makes the E5 easy to read under any condition while the optimized tactility and button placement reduces inadvertent actuations.

#### **07 CONTROL HEAD**

#### INTEGRATED MULTI-FUNCTIONALITY

The O7 is a sophisticated control head with a color display and built-in keypad. It can integrate your radio vehicle control into a single ergonomic interface and supports dual radio installations.

DATASHEET | APX 8500 PAGE 3

<sup>1</sup> Compatible 09 control head not shown.

### **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 Connectivity²

#### **FREQUENCY BANDS**

All-band: Simultaneous Operation in VHF, UHF Range 1, UHF Range 2, 700 and 800 MHz Bands 100 Watt High-Power available in VHF and UHF Range 1 bands (High-Power model only)
Up to 3,000 Channels

#### **ADDITIONAL CONNECTIVITY**

Wi-Fi 802.11 b/g/n<sup>2</sup>

Data Modem Tethering<sup>2</sup>

#### **MANAGEMENT**

Radio Management

**Customer Programming Software** 

#### **LOCATION-TRACKING**

Integrated GPS/GLONASS for Outdoor Location Tracking

Mission-Critical Geofence<sup>2</sup>

#### **SECURITY**

265-bit AES, ADP, DES, DVP<sup>2</sup>

FIPS 140-2 Level 3, FIPS 197

P25 Authentication<sup>2</sup>

Multikey for 128 keys and Multi-algorithm<sup>2</sup>

Over-The-Air-Rekeying (OTAR)<sup>2</sup>

#### **USER INTERFACE**

07 Multi Functional Control Head

E5 Enhanced Control Head

03 Handheld Control Head

02 Extreme Usability Control Head

Supports the discontinued 09 Control Head and the 05 Control Head

#### **OTHER FEATURES**

Intelligent Priority Scan

Instant Recall

Impact Detection<sup>2</sup>

Intelligent Lighting

Tactical Inhibit<sup>2</sup>

Digital Tone Signaling<sup>2</sup>

12 Character RFID Asset Tracking<sup>2</sup>

ViQi Virtual Partner<sup>2</sup>

OOD 0 0 PAGE 4

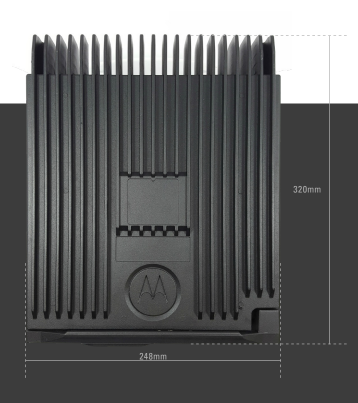
<sup>2</sup>Optional Feature



DIMENSIONS AND WEIGHT							
	Dimensions (H x W x D)	Weight					
07 Control Head - Remote Mount	51 x 178 x 81mm (2.0 x 7.0 x 3.2 in)	-					
E5 Control Head - Remote Mount	51 x 178 x 79 mm (2.0 x 7.0 x 3.1 in)	-					
02 Control Head - Remote Mount	68 x 206 x 96 mm (2.7 x 8.1 x 3.8 in)	-					
Mid Power Radio Transceiver and O7 Control Head - Dash Mount	51 x 178 x 256 mm (2.0 x 7.0 x 10.1 in)	3.1 kg (6.8 lbs)					
Mid Power Radio Transceiver and E5 Control Head - Dash Mount	51 x 178 x 255 mm (2.0 x 7.0 x 10.0 in)	3.1 kg (6.8 lbs)					
Mid Power Radio Transceiver and 05 Control Head - Dash Mount	51 x 178 x 250 mm (2.0 x 7.0 x 9.8 in)	3.1 kg (6.8 lbs)					
Mid Power Radio Transceiver and O2 Control Head - Dash Mount	68 x 206 x 271 mm (2.7 x 8.1 x 10.7 in)	3.3 kg (7.23 lbs)					
Mid Power Radio Transceiver and Remote Mount	51 x 178 x 232 mm (2.0 x 7.0 x 9.1 in)	2.9 kg (6.4 lbs)					
High Power Radio Transceiver and Remote Mount	88 x 248 x 320 mm (3.4 x 9.7 x 12.6 in)	8.0 kg (17.6 lbs)					



APX 8500 High-Power Model Shown



DATASHEET | APX 8500 PAGE 5

# PERFORMANCE AND REGULATORY

TRANSMITTER- TYPICAL PERFORMAN	NCE SPECIFICA	ATIONS									
	VH	F	UHI	R1	UH	F R2	700	700 MHz		800 MHz	
Frequency Range Band Splits	136-174	1 MHz	380-47	0 MHz	450-52	20 MHz		94-806 MHz 51-870 MHz	764-776, 794-806 MHz 806-825, 851-870 MHz		
Channel Spacing	30/25/12	2.5 kHz	25/20/1	2.5 kHz	25/20/	12.5 kHz	25/20/	12.5 kHz	25/20/12	.5 kHz	
Maximum Frequency Separation	Full Bar	ıdsplit	Full Ba	ndsplit	Full Ba	andsplit	Full Ba	andsplit	Full Ban	dsplit	
Rated RF Output Power <sup>3</sup> (Adjustable)	1-50 W (M 1-100 W (Hi	,	,	lid Power) ligh Power)	1-40 W (48	60-485 MHz) 35-512 MHz) 2-520 MHz)	1-30 W		1-35 W		
Frequency Stability <sup>3</sup> (-30°C to +85°C; +25°C Ref.)	±0.8 F	PPM	±0.8	PPM	±0.8	PPM	±0.8 PPM		±0.8 PPM		
Modulation Limiting	±5/±2.	5 kHz	±5/±2	.5 kHz	±5/±2	2.5 kHz	±5/±2.5 kHz		±5/±4 (NPSPAC) /±2.5 kHz		
Modulation Fidelity (C4FM) 12.5 kHz Digital Channel	1.10	%	1.1	0%	1.1	0%	1.1	1.10%		%	
Emissions <sup>3</sup>	Conducted -85 dBc	Radiated -20 dBm	Conducted -85 dBc	Radiated -20 dBm	Conducted -85 dBc	Radiated -20 dBm	Conducted -75/-85 dBc	Radiated -20/-40 dBm	Conducted -75 dBc	Radiated -20 dBm	
Audio Response <sup>3</sup>	+1, -3 dl	B (EIA)	+1, -3 c	+1, -3 dB (EIA)		+1, -3 dB (EIA)		+1, -3 dB (EIA)		+1, -3 dB (EIA)	
FM Hum & Noise <sup>3</sup> (25 kHz / 12.5 kHz)	53 dB/	52 dB	53 dB/ 50 dB		53 dB/ 50 dB		50 dB/ 48 dB		50 dB/ 48 dB		
Audio Distortion <sup>3</sup> (25 & 20 kHz / 12.5 kHz)	0.50% /	0.50%	0.50% /	0.50%	0.50%	/ 0.50%	0.50%	/ 0.50%	0.50% / (	0.50%	

	VH	F	UHI	F R1	UHF R2		700 MHz		800 MHz
Frequency Range Band Splits	136-174	1 MHz	380-470 MHz		450-520 MHz		764-776 MHz	799-806 MHz	851-870 MHz
Channel Spacing	30/20/12	2.5 kHz	25/20/1	12.5 kHz	25/20/12.5 kHz		25/20/12.5 kHz		25/20/12.5 kHz
Minimum Frequency Separation	Full Bar	ndsplit	Full Ba	ındsplit	Full Bandsplit		Full Ba	ındsplit	Full Bandsplit
Audio Output Power 3% distortion, 8/3.2 Ohm speakers	7.5 W/	15 W	7.5 W	/15 W	7.5 W	/15 W	7.5 W	//15 W	7.5 W/15 W
Frequency Stability <sup>1</sup> (-30 °C to +85 °C; +25 °C Ref.)	±0.8 F	PPM	±0.8	PPM	±0.8	PPM	±0.8	PPM	±0.8 PPM
Analog Sensitivity³ (12 dB SINAD)	Pre-Amp -123 dBm (0.158 μV)	Standard -119 dBm (0.251 μV)	Pre-Amp -123 dBm (0.158 μV)	Standard -119 dBm (0.251 μV)	Pre-Amp -123 dBm (0.158 μV)	Standard -119 dBm (0.251 µV)	-121 dBm (0.199 μV)	-120 dBm (0.224 μV)	-121 dBm (0.199 μV
Digital Sensitivity (5% BER)	-123 dBm (0.158 μV)	-119 dBm (0.251 μV)	-123 dBm (0.158 μV)	-119 dBm (0.251 μV)	-123 dBm (0.158 μV)	-119 dBm (0.251 μV)	-123 dBm (0.158 μV)	-120 dBm (0.224 μV)	-121.5 dBm (0.188 μV)
Intermodulation Rejection (12.5 kHz / 25 kHz)	Pre-Amp 84 dB / 85 dB	Standard 86 dB / 96 dB	Pre-Amp 82 dB / 83 dB	Standard 86 dB / 86 dB	Pre-Amp 82 dB / 83 dB	Standard 86 dB / 86 dB	85 dB / 85 dB		85 dB / 85 d
Spurious Rejection	90 0	dB	90 dB 90 dE		dB	100 dB		100 dB	
Audio Response <sup>3</sup>	+1, -3 dl	B (EIA)	+1, -3 dB (EIA)		+1, -3 dB (EIA)		+1, -3 dB (EIA)		+1, -3 dB (EIA)
Audio Distortion at rated <sup>3</sup>	1.20	1%	1.20%		1.20%		1.20%		1.20%
Selectivity <sup>3</sup> (12.5 kHz / 25 kHz / 30 kHz)	76 dB 87 dB 90 dB		76 dB 82 dB -		76 dB 82 dB -		72 dB 82.5 dB		72 dB 82.5 dB

POWER AND BATTERY DRAIN								
	VHF UHF R1 UHF R2		700 MHz	800 MHz				
Frequency Range Band Splits	136-174 MHz	380-470 MHz	450-520 MHz	764-775, 794-806 MHz	806-825, 851-870 MHz			
RF Power Output	1-50 W (mid-power) 1-100 W (high-power)			1-35 W	1-35 W			
Operation	13.8 V DC ±20% Negative Ground	13.8 V DC ±20% Negative Ground	13.8 V DC ±20% Negative Ground	0				
Standby at 13.8 V	1.4 A	1.4 A	1.4 A	1.4 A	1.4 A			
Receive Current at Radio Audio at 13.8 V	3.2 A	3.2 A	3.2 A	3.2 A	3.2 A			
Transmit Current at Rated Power (mid-power)	8 A @ 15 W 15 A @ 50W	8 A @ 15 W 15 A @ 40W	8 A @ 15 W 13 A @ 45W	8 A @ 15 W 15 A @ 50W	8 A @ 15 W 13 A @ 50W			
Transmit Current at Rated Power (high-power)	8 A @ 15 W 30 A @ 40 W	8 A @ 15 W 30 A @ 45 W	-	-	-			

 $<sup>^3\</sup>mbox{Measured}$  in the analog mode per TIA / EIA 603 single-tone method under nominal conditions.

DATASHEET | APX 8500 PAGE 6

LOCATION - TRACKING	
Channels	12
Tracking Sensitivity	-164 dBm
Accuracy <sup>4</sup>	<5 meters (95%)
Cold Start	<60 seconds (95%)
Hot Start	<5 seconds (95%)
Mode of Operation	Autonomous (Non-Assisted) GNSS or SBAS

FCC/IC TYPE ACCEPTANCE						
FCC/IC ID	Band and Power Level					
FCC ID: AZ492FT7089 IC ID: 109U-92FT7089	764-776 MHz (10-30 W)					
	794-806 MHz (10-30 W)					
	806-824 MHz (10-35 W)					
	851-870 MHz (10-35 W)					
	136-174 MHz (10-50 W)					
10 12. 1000 021 17 000	380-470 MHz (10-40 W)					
	450-485 MHz (10-45 W)					
	485-512 MHz (10-40 W)					
	512-520 MHz (10-25 W)					
FCC ID: AZ492FT7118	136-174 MHz (1-100 W)					
IC: N/A	380-470 MHz (1-100 W)					

RADIO MODEL NUMBERS		
APX 8500 All Band Mobile	Mid Power	M37TSS9PW1AN
APX 8500 All Band	High Power	M37TXS9PW1AN

Supported Encryption Algorithms	256-bit AES, ADP, DES, DES-XL, DES-OFB, DVP-XI
Encryption Algorithm Capacity	8
Encryption Keys per Radio	Module capable of storing 1024 keys. Programmat for 128 Common Key Reference (CKR) or 16 Physic 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 SPECIFICATIONS						
Operating Temperature	-30°C/+60°C					
Storage Temperature	-40°C/+85°C					
Humidity	Per MIL-STD					
ESD	IEC 801-2 KV					
Water & Dust Intrusion	IP56					



<sup>&</sup>lt;sup>4</sup>Measured conductivity with >6 satellites visible at a nominal -130 dBm signal strength.



MOBILE MILITARY STANDARDS 810, C, D, E, F & G											
	MIL-S	MIL-STD 810C		MIL-STD 810D		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	II	500.3	II	500.4	I/II	500.5	ll ll	
High Temperature	501.1	1, 11	501.2	I/A1, II/A1	501.3	I/A1, II/A1	501.4	I/Hot, II/Hot	501.5	I/A1, II/A1	
Low Temperature	502.1	I	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 Proc	503.2	1/A1C3	503.3	1/A1C3	503.4	I	503.5	I/C	
Solar Radiation	505.1	II	505.2	I	505.3	I	505.4	I	505.5	I/A1	
Rain	506.1	I, II	506.2	1, 11	506.3	1, 11	506.4	I, III	506.5	I, III	
Humidity	507.1	II	507.2	II	507.3	II	507.4	I Proc	507.5	II/Aggravated	
Salt Fog	509.1	I Proc	509.2	I Proc	509.3	I Proc	509.4	I Proc	509.5	I Proc	
Blowing Dust	510.1	I	510.2	1, 11	510.3	1, 11	510.4	1, 11	510.5	1,11	
Vibration	514.2	VIII/F, Curve-W	514.3	I/10, II/3	514.4	I/10, II/3	514.5	1/24	514.6	1/24	
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	

For more information, please visit us on the web at: www.motorolasolutions.com/APX

Motorola Solutions Ltd. Nova South, 160 Victoria Street, London, SW1E 5LB, United Kingdom.

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. © 2020 Motorola Solutions, Inc. All rights reserved. (09-20)

