

INTEROPERATE WITHOUT BOUNDARIES

APX[™] 7500 MULTIBAND MOBILE RADIO

You want communication to be continuous — especially during a high-speed chase or lifesaving helicopter rescue. You depend upon every word being heard and every message being understood, with sirens blasting, engines blaring and weather howling in the background. You count on controls that are easy to locate and operate when situations get stressful. And you expect a mobile so interoperable, your personnel can communicate seamlessly — no matter how many agencies or how vast the area.

Working with public safety personnel around the world, we designed the APX 7500 multiband mobile radio with these must-haves in mind. Whether you want instant interoperability, easy ergonomics or loud, clear audio, the APX 7500 delivers it all, everywhere you go.

TALK TOGETHER INSTANTLY

Launching a covert operation or military response, you don't want to operate two radios in order to communicate. And you don't have to. The APX 7500 provides interoperability on demand performing across multiple digital and analog networks and operating in any two frequency bands (700/800 MHz, VHF, UHF R1 and UHF R2). Now your agency can rely on one cost-effective multiband mobile instead of installing and operating multiple radios.

INSTALL IT EASILY

Since vehicle space is limited and access can be difficult, we designed the APX 7500 mobile to fit into the existing install space of our XTL radios so you can use, install and remove it easily. You can reuse existing mounting holes and cables on the mid and high-power models. And a new high-power trunnion design secures the mobile and makes installing easy — simply remove the radio without removing the cables.

PLAN TO EXPAND NOW

Every APX 7500 radio is P25 Phase 2 Capable for twice the voice capacity. That means you can add more users to your system without adding frequencies or infrastructure. Not only does the APX 7500 meet current P25 standards, it's backwards and forwards compatible and future-ready to support new technology and data applications. So you can upgrade your existing system or design a new one at your own pace.

APX 7500 PROJECT 25 MULTI-BAND MOBILE RADIO

FEATURES AND BENEFITS:

Available in 700/800 MHz, VHF, UHF R1, and UHF R2 bands Up to 2000 Channels

Optional multiband operation

Trunking Standards supported:

- 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 (6.25/12.5/25 kHz)*

Embedded Digital Signaling (ASTRO and ASTRO 25)
Integrated GPS/GLONASS for outdoor location tracking

Integrated Encryption Hardware

Seamless Wideband Scan

Integrated Voice & Data

Software Key

Intelligent Priority Scan

Intelligent Lighting

Tactical Inhibit

Instant Recall

Radio Profiles

Unified Call List

Expansion Slot Standard

Meets applicable MIL-specs 810C, D, E, F and G

Ships standard IP54

Customer Programming Software (CPS) supported on

Windows XP, Vista, 7 and 8

(Windows 7 or 8 required for CPS R12.00.00 [June 2014] and later)

- Supports USB Communications
- Built in FLASHport™ support

Re-uses XTL™ accessories

OPTIONAL FEATURES: Enhanced

Encryption Software Options

Programming over Project 25 (POP25)

Text Messaging

Over the Air Re-Key (OTAR)

12 character RF ID asset tracking Siren and Light Interface Module * Per the FCC Narrowbanding rules, new products (APX7500 UHFR1 with UHFR2 Mid Power combination AND UHFR1 High Power with 700/800 MHz combination) submitted for FCC certification after January 1, 2011 are restricted from being granted certification at 25 kHz for United States – State & Local Markets only.

APX 7500 CONTROL HEAD PORTFOLIO



02 RUGGED CONTROL HEAD

- Large color display with intelligent lighting
- 3 lines of text 14 characters max / 1 line of icons / 1 line of menus
- Built in 7.5 W speaker
- Multiple control head configuration (up to 4)
- Motorcycle configuration available
- Multifunction volume/ channel knob
- Night/day mode button



03 HAND HELD CONTROL HEAD

- Large color display with intelligent lighting
- 2 lines of text 14 characters max / 1 line of icons / 1 line of menus
- Integrated full size DTMF keypad
- Hand-held control head with intuitive user interface
- Two quick-access side buttons
- Display contrast selector



05 STANDARD CONTROL HEAD

- Tri-color display with intelligent lighting
- 2 lines of text 14 characters max / 1 line of icons / 1 line of menus
- Available with Keypad Microphone
- Multiple control head configuration (up to 4)
- Motorcycle configuration available
- Display contrast selector



07 ENHANCED CONTROL HEAD

- Large color display with intelligent lighting
- 3 lines of text 14 characters max / 1 line of icons / 1 line of menus
- Available with Lighting & Siren Controls or DTMF Keypad
- Multiple control head configuration (up to 4)
- Configuration available
- Multifunction volume/ channel knob
- Night/day mode button



09 INTEGRATED CONTROL HEAD

- Extra-large full color display with intelligent lighting
- 2 lines of text 14 characters max / 1 line of icons / 1 line of menus
- Integrated full size DTMF keypad
- Large programmable one-touch buttons
- · Dedicated siren controls
- Integrated Response Selector
- Night/day mode button

SIGNALLING (ASTRO MODE)	
Signalling Rate	9.6 kbps
Digital ID Capacity	10,000,000 Conventional / 48,000 Trunking
Digital Network Access Codes	4,096 network site addresses
ASTRO Digital User Group Addresses	4,096 network site addresses
Project 25 – CAI Digital User Group Addresses	65,000 Conventional / 4,094 Trunking
Error Correction Techniques	Golay, BCH, Reed-Solomon codes
Data Access Control	Slotted CSMA: Utilizes infrastructure-sourced data status bits embedded in both voice and data transmissions.

		Inches	Millimeters
Mid Power Radio Transceiver		2 x 7 x 8.6	50.8 x 177.8 x 218.4
05 Control Head		2 x 7 x 2.5	50.8 x 180.3 x 63.5
02 Control Head		2.7 x 8 x 2.1	68.4 x 206 x 52.83
07 Control Head		2 x 7 x 1.5	50.8 x 178 x 40
Mid Power Radio Transceiver and 05 Contr	ol Head – Dash Mount	2 x 7 x 9.6	50.8 x 180.3 x 243.8
Mid Power Radio Transceiver and 02 Contr	ol Head — Dash Mount	2.7 x 8 x 10.5	68.4 x 206 x 268
Mid Power Radio Transceiver and 07 Contr	ol Head – Dash Mount	2 x 7 x 10.3	50.8 x 178 x 262
Mid Power Radio Transceiver and Remote	Mount	2.0 x 7 x 9.6	50.8 x 180.3 x 243.8
High Power Radio Transceiver		2.9 x 11.5 x 8.8	74 x 293 x 223
High Power Radio Transceiver with Handle		3.4 x 11.5 x 8.8	87 x 293 x 223
Mid Power Radio Transceiver and 05 Contr	ol Head Weight	6.6 lbs	3.0 kg
Mid Power Radio Transceiver and O2 Contr	ol Head Weight	7.12 lbs	3.23 kg
Mid Power Radio Transceiver and 07 Contr	ol Head Weight	6.74 lbs	3.06 kg
High Power Radio Transceiver Weight	With Trunnion Without Trunnion	14.2 lbs 12 lbs	6.4 kg 5.4 kg

TRANSMITTER -	- TYPICAL I	PERFORMAN	CE SPECIFICAT	IONS								
		700 MHz		800 MHz		VHF		UHF Ranç	je 1	UHF Range	2	
Frequency Range/Ba	ndsplits	764-776 MHz 794-806 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		25/12.5 kHz	
Maximum Frequency	Separation	Full Bandsplit		Full Bandspl	it	Full Bandsp	Full Bandsplit		it	Full Bandsplit		
Rated RF Output Pow (Adjustable)	ver*	10-30 W		10-35 W	10-35 ///				10-40 W or 25-110 W 10-		-485 MHz) -512 MHz) ·520 MHz)	
Frequency Stability* (-30°C to +85°C; +25		±0.8 PPM		±0.8 PPM		±0.8 PPM		±0.8 PPM		±0.8 PPM		
Modulation Limiting*	•	±5/±2.5 kHz		±5/±4 (NPSI /±2.5 kHz	±5/±4 (NPSPAC) /±2.5 kHz ±5/±2.5 kHz		7	±5/±2.5 kHz		±5/±2.5 kHz		
Modulation Fidelity (I 12.5 kHz Digital Chan		1.10%		1.10%		1.10%		1.10%		1.10%		
Emissions*		Conducted [†] -75/-85 dBc	Radiated [†] -20/-40 dBm	Conducted -75 dBc	Radiated -20 dBm	Conducted -85 dBc	Radiated -20 dBm	Conducted -85 dBc	Radiated -20 dBm	Conducted -85 dBc	Radiated -20 dBm	
Audio Response*		+1, -3 dB (EIA)		+1, -3 dB (EIA)		+1, -3 dB (EI	+1, -3 dB (EIA)		+1, -3 dB (EIA)		+1, -3 dB (EIA)	
	25 kHz 12.5 kHz	50 dB 48 dB				53 dB 52 dB		53 dB 50 dB		53 dB 50 dB		
	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%		

		700 MHz	800 MHz	VHF		UHF Rang	je 1	UHF Rang	e 2	
Frequency Range/Ban	dsplits	764-776 MHz	851-870 MHz	136-174 MHz		380-470 MF	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		25/12.5 kHz	
Maximum Frequency S	Separation	Full Bandsplit	Full Bandsplit	Full Bandsp	Full Bandsplit		Full Bandsplit		Full Bandsplit	
Audio Output Power 3% distortion, 8/3.2 O	hm speakers	7.5/15 W	7.5/15 W	7.5/15 W	7.5/15 W		7.5/15 W		7.5/15 W	
Frequency Stability* (-30°C to +60°C; +25°	C Ref.)	+/-0.8 PPM	+/-0.8 PPM	+/-0.8 PPN	1	+/-0.8 PPM	+/-0.8 PPM		+/-0.8 PPM	
Analog Sensitivity* Digital Sensitivity	12 dB SINAD 5% BER	-121 dBm (0.199 μV) -121.5 dBm (0.210 μV)	-121 dBm (0.199 μV) -121.5 dBm (0.210 μV)	Pre-Amp -123 dBm (0.158 µV) -123 dBm (0.158 µV)	Standard -119 dBm (0.251 µV) -119 dBm (0.251 µV)	Pre-Amp -123 dBm (0.158 μV) -123 dBm (0.158 μV)	Standard -119 dBm (0.251 μV) -119 dBm (0.251 μV)	Pre-Amp -123 dBm (0.158 µV) -123 dBm (0.158 µV)	Standard -119 dBm (0.251 μV) -119 dBm (0.251 μV)	
Intermodulation	25 kHz 12.5 kHz	82 dB 82 dB	82 dB 82 dB	84 dB 85 dB	86 dB 86 dB	82 dB 83 dB	86 dB 85 dB	82 dB 83 dB	86 dB 85 dB	
Spurious Rejection		91 dB	91 dB	95 dB		93 dB	93 dB		93 dB	
Audio Distortion at rated*		1.20%	1.20%	1.20%	1.20%		1.20%		1.20%	
FM Hum & Noise	25 kHz 12.5 kHz	59 dB 50 dB	59 dB 50 dB	59 dB 50 dB		55 dB 50 dB		57 dB 50 dB		
Selectivity*	25 kHz 12.5 kHz 30 kHz	85 dB 75 dB —	85 dB 75 dB —	85 dB 75 dB 90 dB		85 dB 75 dB —	75 dB		85 dB 75 dB —	
POWER AND BAT	TTERY DRAIN									
Model Type		136-174 MHz, 380-470 MH	z, 450-520 MHz, 764-870 N	ЛHz						
Minimum RF Power Output		10-35 W (764-870 MHz), 10-50 W or 25-110 W (136-174 MHz), 10-40 W or 25-110 W (380-470 MHz), 10-45 W (450-485 MHz), 10-40 W (485-512 MHz), 10-25 W (512-520 MHz)								
Operation		13.8V DC ±20% Negative Ground								
Standby at 13.8V		0.85A (764-870 MHz), 0.85A (136-174 MHz), 0.85A (380-470 MHz), 0.85A (450-520 MHz)								
Receive Current at Rat	ted Audio at 13.8V	3.2A (764-870 MHz), 3.2A	(136-174 MHz), 3.2A (380-4	70 MHz), 3.2A (4	450-520 MHz)					
Transmit Current (A) at Rated Power		136-174 MHz (10-50 W) 380-470 MHz (10-40 W) 450-520 MHz (10-45 W)	13A (50 W) 8A (15 W) 11A (40 W) 8A (15 W) 11A (45 W) 8A (15 W)	764-870 MH 136-174 MH 380-470 MH	z (25-110 W)	12A (50 W) 8, 20A (110 W) 24A (110 W)	A (15 W)			

GPS SPECIFICATIONS				
Channels	12			
Tracking Sensitivity	-153 dBm			
Accuracy ⁵	<10 meters (95%)			
Cold Start	<60 seconds (95%)			
Hot Start	<10 seconds (95%)			
Mode of Operation	Autonomous (Non-Assisted) GPS			

MOBILE MILITARY STANDARDS 810 C, D, E , F & G										
	MIL-	MIL-STD 810C MIL-STD 810D MII		MIL-	L-STD 810E MIL-		IL-STD 810F N		VIL-STD 810G	
	Method	Proc./Cat.	Method	Proc./Cat.	Method	Proc./Cat.	Method	Proc./Cat.	Method	Proc./Cat.
Low Pressure	500.1	1	500.2	II	500.3	II	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	I/Hot, II/ Hot	501.5	I/A1, II
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
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	II	505.2	1	505.3	1	505.4	1	505.5	I/A1
Rain	506.1	1, 11	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	1 Proc	507.5	II/Aggravated
Salt Fog	509.1	1 Proc	509.2	1 Proc	509.3	1 Proc	509.4	1 Proc	509.5	1 Proc
Blowing Dust	510.1	1	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

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 SPECIFICATIONS			
Operating Temperature	-30°C/+60°C		
Storage Temperature	-40°C/+85°C		
Humidity	Per MIL-STD		
ESD	IEC 801-2 KV		
Water and Dust Intrusion	IP54 MIL-STD		

FCC TYPE ACCEPTANCE ID					
FCC ID	BAND AND POWER LEVEL				
AZ492FT3821 AZ492FT4898	25-110 W (136-174 MHz) 25-110 W (136-174 MHz) and 25-110 W (380-470 MHz)				
AZ492FT4895	10-50 W (136-174 MHz) and 10-40 W (380-470 MHz)				
AZ492FT5858 AZ492FT7037	10-35 W (764-870 MHz) 10-50 W (136-174 MHz)				
	and 10-35 W (764-870 MHz)				
AZ492FT7035	25-110 W (136-174 MHz) and 10-35 W (764-870 MHz)				
AZ492FT3824	10-50 W (136-174 MHz)				
AZ492FT4894	10-40 W (380-470 MHz)				
AZ492FT4897 AZ492FT4896	25-110 W (380-470 MHz) 10-45 W (450-520 MHz)				
AZ492FT7043	10-40 W (380-470 MHz)				
AZ492FT7044	and 10-35 W (764-870 MHz) 10-45 W (450-520 MHz) and 10-35 W (764-870 MHz)				

- * Measured in the analog mode per TIA / EIA 603 single-tone method under nominal conditions
- ** Accuracy specs are for long-term tracking (95th percentile values >5 satellites visible at a nominal –130 dBm signal strength)
- † Specs includes performance for the non-GNSS/GNSS bands

Specifications subject to change without notice. All specifications shown are typical.

Radio meets applicable regulatory requirements.

For more information about how to interoperate without boundaries, visit motorolasolutions.com/apx



Motorola Solutions, Inc. 500 West Monroe Street, Chicago, II 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. © 2017 Motorola Solutions, Inc. All rights reserved. 12-2017