# LISTEN



The MTX 9000 series portable ... Motorola's newest generation of two-way trunked radios ... helping you take advantage of the Privacy Plus potential.

# Maximum Flexibility ... Maximum Capability

Three MTX 9000 models range from basic talk-and-listen to maximum feature capability. They provide all the benefits of our trunked systems plus talkaround capability. That means uninterrupted communications, even in fringe areas.

# Small Package ... Powerful Punch

Three watts of power in the smallest Motorola trunked radio yet . . . and our noise reduction microphone lets your audio come through clearly and without distortion, even in noisy environments. The MTX 9000 radio is packed with work-saving features including:

- Paging in Your Radio When you're having difficulty reaching someone, try Call Alert. Four beeps every five seconds will indicate your call . . . and the radio won't stop beeping until the PTT is pushed. On advanced models, a flashing display gives an additional alert. And your sending unit receives an acknowledgement that your page got through.
- Keeping You in Touch Available on all models, talkgroup scan lets
  you monitor any combination of trunked systems, subfleets, or conventional channels in the same scan list. The 14-character alphanumeric
  display on advanced models lets you assign real names to systems and
  subfleets as well as list members.
- Privacy to Discuss Sensitive Issues With Private Conversation, you can have a one-to-one conversation within your radio fleet . . . and no one else in your fleet will hear you.
- Telephone Communications When you need to talk to a customer, supplier, or someone else outside your radio network, you can even make phone calls via the radio's telephone interconnect capability.

To customize Call Alert, Private Conversation, and telephone interconnect features, you can choose an MTX 9000 receive-only model, or a model that can receive and send via a list or the keypad.

As all Motorola's products, the MTX 9000 radio is subjected during the design stages to our unique Accelerated Life Test (ALT), simulating five years of intensive field stress in a few weeks. The result: you can count on rugged, reliable radio performance, even under harsh conditions.

Never before has communication been so crucial . . . and so clear and simple.

Listen... to an evolution in sound.





#### PORTABLE RADIO FOR PRIVACY PLUS OPERATION

# Performance Specifications/General (Per EIA316B unless otherwise specified)

Model:	H01WCC4DB3_N, H01WCF4DB5_N, H01WCH4DB7_N	
FCC Designation:	AZ489FT5748	
Power Supply:	One rechargeable NiCd battery	
Battery Voltage	Nominal: 7.5 volts	Range: 6 to 9 volts
Temperature Range	Operating: - 30° to + 60°C	Storage: -40° to +85°C

B3	B5, B7
6.30" H1 x 2.34" W2 x 0.64" D3	6.30" H1 x 2.34" W2 x 0.74" D3
6.30" H1 x 2.34" W2 x 1.31" D3	6.30" H1 x 2.34" W2 x 1.41" D3
6.30" H1 x 2.34" W2 x 1.44" D3	6.30" H1 x 2.34" W2 x 1.54" D3
	6.30" H1 x 2.34" W2 x 1.31" D3

Weight 4	В3	B5, B7
Radio Only:	10.2 oz.	10.9 oz.
With High Capacity Battery:	18.3 oz.	19.0 oz.
With Ultra High Capacity Battery:	19.4 oz.	20.1 oz.

 $<sup>^1</sup>$  Measured from base of radio to base of knobs. Add 0.97" for height over frequency knob.  $^3$  All depths measured below speaker area. All radios are 1.49" D at top.

## Receiver

ICOCITCI			
	Guaranteed	Typical	Test Method
Frequency Range	935-941 MHz		
Bandwidth	6 MHz		
Channel Spacing	12.5 kHz	12.5 kHz	
Quieting Sensitivity (20 dBQ) Max	0.5 μV	0.41 μV	RS316, 3.7
Usable Sensitivity (12 dB SINAD) Max	0.35 μV	0.28 μV	EIA204D, 7
Intermodulation	- 60 dB	- 62 dB	
Selectivity (Adjacent Channel)	- 60 dB	- 63 dB	EIA204D, 12 (MOD
Usable BW (Phase Lock Mode)	2.5 kHz		EIA204D
Frequency Stability	1.5 ppm	1 ppm	
Rated Audio	500 mW		
Distortion at Rated Audio Max	5%	3.5%	EIA204D, 10
Radiated Emission	- 47 dBm	- 54 dBm	FCC
Spurious Response Rejection	- 60 dB	- 69 dB	EIA204D, 13

## Features

reatures			
B3 Model	B5 Model	B7 Model	
4 systems 4 subfleets Conventional Capability Talkgroup Scan Private Conversation Response Call Alert Decode Receive Telephone	15 systems 10 subfleets 10 conventional 14-character Alphanumeric display Talkgroup Scan Private Conversation List capability	15 systems 10 subfleets 10 conventional 14-character Alphanumeric display Talkgroup Scan Unlimited Private Conversation	
Interconnect	Call Alert List capability Telephone Interconnect List capability	Unlimited Call Alert Unlimited Telephone Interconnect	

## 4 Weight does not include antenna. Add approximately 0.6 oz. for antenna.

### Transmitter

	Guaranteed	Typical	<b>Test Method</b>
RF Power Min.	3 W	3.3 W	
Frequency Range	896-902 MHz 935-941 MHz		
Frequency Stability	1.5 ppm	1 ppm	
Conducted Emission	- 46 dBW	- 53 dBW	EIA152C, 4
Radiated Emission	- 46 dBW	- 48 dBW	FCC
FM Hum and Noise	- 45 dB *	- 45 dB *	EIA152C, 4 (Comp. RX)
Audio Distortion	5%	3%	EIA152C, 6
Modulation Limiting	2.5 kHz		FCC

<sup>\*</sup> with HearClear

## Batteries for MTX 9000 Radio

Battery Life (5/5/90 duty cycle)	@ 3W
Hours of Operation, High Capacity Battery	8.0
Hours of Operation, Ultra High Capacity Battery	9.0

## Radio Service Software

Model: RVN-4098	Disk Type: 51/4" and 31/2"
-----------------	----------------------------

MTX radios meet or exceed all requirements for MIL STD 810 C, D, and E.



Support Services Wherever Motorola sells, our product is backed by service. Our products are serviced throughout the world by a wide network of company or authorized independent distributor service organizations.





1301 E. Algonquin Rd., Schaumburg, Illinois 60196 In the U.S. call 1-800-247-2346 Outside the U.S. call (708) 576-3107

Specifications subject to change without notice.

M, Motorola, MTX 9000, Privacy Plus, Call Alert, Private Conversation, and HearClear are trademarks of Motorola, Inc.

© 1992 Motorola, Inc. • Printed in USA • (9406) S.D.L. Produced by Customer Communications.

<sup>&</sup>lt;sup>2</sup> Measured across radio below PTT area. Radio is 2.465" across PTT bumps.