SPECIFICATION SHEET

MOTOTRBO™ XIR P8260/P8268/P8200/P8208 PORTABLE RADIOS





IDEAL COMMUNICATION SOLUTION FOR YOUR BUSINESS

MOTOTRBOTM XiR P8260/P8268/P8200/P8208 PORTABLE RADIOS

Motorola is a company of firsts with a rich heritage of innovation. We continue to invent what's next — connecting people, delivering mobility and making technology personal. Versatile and powerful, MOTOTRBO combines the best in two-way radio functionality with digital technology, making it the ideal communication solution for your business. You get enhanced features, increased capacity, integrated data applications, exceptional voice quality and extended battery performance. This means more productive employees and lower operating costs for your business.

- Integrates Voice and Data into one device to increase your operational efficiency and support integrated applications including MOTOTRBO Text Messaging Services. Also features an integrated GPS module for use with third-party location tracking applications.
- Uses Time-Division Multiple-Access (TDMA) digital technology to provide Twice The Calling Capacity (as compared to analog or FDMA radios) for the price of one frequency license. A second call doesn't require a second repeater, saving you equipment costs.
- In digital mode, provides Clearer Voice Communications throughout the coverage area, as compared to analog radios, rejecting static and noise.
- Offers Enhanced Battery Life. Digital TDMA two-way portable radios can operate up to 40 percent longer between recharges compared to typical analog radios.

- Meets Demanding Specifications IP57 for submersibility in water (portable models), U.S. Military 810 C, D, E and F, and Motorola standards for durability and reliability.
- Is Intrinsically Safe*, when purchased and equipped with an FM battery, and can be used in locations where flammable gas, vapors or combustible dust may be present.
- Utilizes Motorola's State-Of-The-Art IMPRESTM Technology in batteries, chargers and audio accessories, providing longer talk time and clearer audio delivery.
- Features the Transmit Interrupt Suite* voice interrupt, remote voice dekey, emergency voice interrupt – to help prioritize critical communication exactly when needed.
- The IP Site Connect* digital solution uses the Internet to extend coverage of your MOTOTRBO communication system to users anywhere in the world for dramatically improved customer service and increased productivity.
- Capacity Plus* is a scalable, singlesite digital trunking solution that can expand the capacity of your MOTOTRBO communication to over a thousand radio users without adding new frequencies.
- Motorola's Application Developer Program
 enables the development of customized data
 applications that adapt MOTOTRBO radios to meet the
 unique needs of your business.

MOTOTRBO™ PORTABLE RADIO

GENERAL SPECIFICATIONS *	•						
	XIR P8260 Display Non GPS Model XIR P8268 Display GPS Model			XiR P8200 Non-Display Non-GPS Model XiR P8208 Non-Display GPS Model			
	350 MHz	UHF	VHF	350 MHz	UHF	VHF	
Channel Capacity		1000			32	l.	
requency	350-400 MHz	403-470 MHz / 450-512 MHz	136-174 MHz	350-400 MHz	403-470 MHz / 450-512	MHz 136-174 MHz	
imension (HxWxT) w/ 1500 mAh Lilon Battery		131.5 x 63.5 x 35.2 mm			131.5 x 63.5 x 35.2 m	m	
/eight (with 1500 mAH Lilon Battery)	360g (12.7 oz)			360g (12.7 oz)			
vith 2200 mAh Lilon Battery)	361g (12.8 oz)			361g (12.8 oz)			
vith 1400 mAh Lilon FM Battery)	370g (13 oz)			370g (13 oz)			
ower Supply	7.5V nominal			7.5V nominal			
CC Description	- AZ489FT4876 / AZ489FT4884 AZ489FT3815			-	AZ489FT4876 / AZ489FT	4884 AZ489FT3815	
verage battery life at 5/5/90 duty cycle with batter	y saver enabled in carrier squelcl						
MPRES 1500 mAh Lilon Battery		Analog: 9 hrs			Analog: 9 hrs		
	Digital: 13 hrs			Digital: 13 hrs			
MPRES 2200 mAh Lilon Battery	Analog: 13.5 hrs			Analog: 13.5 hrs			
ADDEC SALAMO AL D	Digital: 19 hrs			Digital: 19 hrs			
MPRES FM 1400 mAh Battery	Analog: 8.5 hrs			Analog: 8.5 hrs			
	Digital: 12 hrs			Digital: 12 hrs			
Receiver							
equencies	350-400 MHz	403-470 MHz / 450-512 MHz	136-174 MHz	350-400 MHz	403-470 MHz / 450-512	MHz 136-174 MHz	
hannel Spacing	222 100 11112	12.5 kHz / 25 kHz		12.5 kHz / 25 kHz			
requency Stability		+/- 1.5 ppm (XiR P8260)			+/- 1.5 ppm (XiR P8200)		
-30° C, +60° C, +25° C)		+/- 0.5 ppm (XiR P8268)			+/- 0.5 ppm (XiR P8208)		
nalog Sensitivity		0.35 uV (12 dB SINAD)		0.35 uV (12 dB SINAD)			
Andrew Constantly	0.3 uV (12 dB SINAD)			0.4 uV (20 dB SINAD)			
	0.22 uV (typical)			0.22 uV (typical)			
Digital Sensitivity	5% BER: 0.3 uV			5% BER: 0.3 uV			
ntermodulation							
TA603C		70 dB			70 dB		
TSI		65 dB			65 dB		
Adjacent Channel Selectivity	60 dB @ 12.5 kHz			60 dB @ 12.5 kHz			
	70 dB @ 25 kHz			70 dB @ 25 kHz			
Spurious Rejection	70 dB			70 dB			
ated Audio	500 mW			500 mW			
Audio Distortion @ Rated Audio		3% (typical)			3% (typical)		
lum and Noise		-40 dB @ 12.5 kHz		-40 dB @ 12.5 kHz			
	-45 dB @ 25 kHz			-45 dB @ 25 kHz			
audio Response	+ 1, -3 dB			+ 1, -3 dB			
onducted Spurious Emission		-57 dBm			-57 dBm		
ransmitter							
requencies	350-4000 MHz	403-470 MHz / 450-512 MHz	136-174 MHz	350-4000 MHz	403-470 MHz / 450-512	MHz 136-174 MHz	
nannel Spacing	000 4000 IVII IZ	12.5 kHz / 25 kHz		12.5 kHz/ 25 kHz			
requency Stability		+/- 1.5 ppm (XiR P8260)		+/- 1.5 ppm (XiR P8200)			
-30° C, +60° C, +25° C)		+/- 0.5 ppm (XiR P8268)		+/- 1.5 ppin (Xin Pozuo) +/- 0.5 ppm (XiR P8208)			
ower Output		., _{FF} (1 0200)			., э.о рригрантово		
ow Power	1W	1W	1W	1W	1W	1W	
ligh Power	4W	4W	5W	4W	4W	5W	
lodulation Limiting		+/- 2.5 kHz @ 12.5 kHz			+/- 2.5 kHz @ 12.5 kH		
<u>.</u>	+/- 5.0 kHz @ 25 kHz			+/- 5.0 kHz @ 25 kHz			
M Hum and Noise	-40 dB @ 12.5 kHz			-40 dB @ 12.5 kHz			
	-45 dB @ 25 kHz			-45 dB @ 25 kHz			
Conducted / Radiated Emission		-36 dBm < 1 GHz		-36 dBm < 1 GHz			
	-30 dBm > 1 GHz and < 4GHz			-30 dBm > 1 GHz and < 4GHz			
djacent Channel Power		-60 dB @ 12.5 kHz		-60 dB @ 12.5 kHz			
	-70 dB @ 25 kHz			-70 dB @ 25 kHz			
udio Response		+1, -3 dB		+1, -3 dB			
udio Distortion		3%		3%			
M Modulation	12.5 kHz : 11K0F3E			12.5 kHz : 11K0F3E			
	25 kHz: 16K0F3E			25 kHz: 16K0F3E			
FSK Digital Modulation		12.5 kHz Data Only: 7K60FXD		12.5 kHz Data Only: 7K60FXD			
		12.5 kHz Data & Voice: 7K60FXE			12.5 kHz Data & Voice: 7K60FXE		
ligital Vocoder Type		AMBE+2™		AMBE+2™			
ligital Protocol		ETSI-TS102 361-1			ETSI-TS102 361-1		
PS				Environmental Sp Operating Tempera			
		tile values > 5 satellites visible at a nominal -130 dBm signal strength)				-30° C / +60° C	
TFF (Time To First Fix) Cold Start		< 2 minutes			Storage Temperature -40° C / +85° C		
TFF (Time To First Fix) Hot Start	< 10 seconds			Thermal Shock Per MIL-STD			
Horizontal Accuracy	< 10 meters			Humidity Per MIL-STD			

Accuracy specs are for long-term tracking (95th percentile values > 5 satellites visible at a nominal -130 dBm signal strength)						
TTFF (Time To First Fix) Cold Start	< 2 minutes					
TTFF (Time To First Fix) Hot Start	< 10 seconds					
Horizontal Accuracy	< 10 meters					

Factory Mutual Approvals

MOTOTRBO XIR Portable series radios have been certified by FM Approvals in accordance with Canada and U.S. Codes as intrinsically safe for use in Class I, II, III, Division 1, Groups C,D,E,F,G, when properly equipped with a Motorola FM approved battery option. They are also approved for use in Class I, Division 2, Groups A, B, C, D.

Environmental Specifications				
Operating Temperature	-30° C / +60° C			
Storage Temperature	-40° C / +85° C			
Thermal Shock	Per MIL-STD			
Humidity	Per MIL-STD			
ESD	IEC-801-2KV			
Water Intrusion	IEC 60529 - IP57			
Packaging Test	MIL-STD 810D and E			

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

Conforms to
E0 1999/F/EC (R&TTE - Radio and Telecommunications Terminal Equipment)
EN 300 086
EN 300 113

www.motorolasolutions.com

Motorola Solutions Singapore Pte Ltd 12 Ang Mo Kio Street 64, Ang Mo Kio Industrial Park 3, UE Biz Hub, Block A, Level 7 Singapore 569088

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. © 2013 Motorola Solutions, Inc. All rights reserved.



