

MOTOTRBOTM

XiR P8260/P8268/P8200/P8208 Portable Radios



Portable radios available in Display and Non-Display, **GPS and Non-GPS models**

Uses Time-Division Multiple-Access (TDMA) digital technology which **doubles the number of users** on a single licensed 12.5 kHz channel

Integrates voice and data to increase operational efficiency

Provides **clearer voice communications** throughout the coverage area

Up to **40 percent longer** battery life between recharges

Enhanced call management features include call alert, emergency, remote monitor, push-to-talk ID, radio check, private call, all call, radio disable

Optional **IP Site Connect** provide
automatic roaming
from one coverage
area to another with no
manual intervention or
interruption

The optional **enhanced privacy** mode further protects the voice and data communications. Emergency button alerts supervisor or dispatcher in an emergency situation

Optional **Capacity Plus** enables repeaters to manage the availability of active channels. Users are automatically connected to co-workers without switching channels

Lone Worker feature alerts supervisor or dispatch by sending out an alarm when there is no radio activity over a specified duration of

XiR P8268 can transmit location coordinates with an emergency call

time

Send short free-form and quick **text messaging** via programmable buttons XiR P8260/P8268 contacts list allows up to **256 contacts**

Allows an **easy migration** from analog to digital with the ability

to operate in both modes

Meets **IP57 submersibility**standard along with
U.S. Military Standards
810 C, D, E, and F and
Motorola standards for
durability and reliability

Is intrinsically safe and can be used in locations where flammable gas, vapors or combustible dust may be present

Portable radios **meet FM approvals.**Approved FM battery option is a 1400 mAh slim Lilon FM battery

Accessory
connector meets
IP57 submersibility
specifications,
incorporates RF, and
USB and utilises the
IMPRESTM Audio
System for enhanced
audio functionality

Utilises Motorola's state-of-the art **IMPRES** technology – providing **longer talk times and clearer audio delivery**

Accelerate performance.

The next-generation professional two-way radio communications solution is here, with more performance, productivity and value – thanks to digital technology that delivers increased capacity and spectrum efficiency, integrated data communications and enhanced voice communications.

MOTOTRBO offers you a private, standards-based, cost-effective solution that can be tailored to meet your unique coverage and feature needs. This versatile portfolio provides a complete system of portable radios, mobile radios, repeaters, accessories and data applications.

	XiR P8260 Display Non GPS Mode	XiR P8260 Display Non GPS Model		XiR P8200 Non-Display Non-GPS Model	
	the state of the s	XIR P8260 Display Non GPS Model XIR P8268 Display GPS Model		XIR P8200 Non-Display Non-GPS Model XIR P8208 Non-Display GPS Model	
	UHF	VHF	UHF	VHF	
hannel Capacity	100	00		32	
equency	403-470 MHz 450-512 MHz			Hz 136-174 MHz	
mension (HxWxT) w/ 1500 mAh Lilon Battery		131.5 x 63.5 x 35.2 mm		131.5 x 63.5 x 35.2 mm	
eight (with 1500 mAH Lilon Battery)	360g (1		360g (12.7 oz)		
ith 2200 mAh Lilon Battery)	-	361g (12.8 oz)		361g (12.8 oz)	
vith 1400 mAh Lilon FM Battery)		370g (13 oz) 7.5V nominal		370g (13 oz)	
ower Supply		AZ489FT3815	A74005T4070	7.5V nominal	
CC Description	AZ489FT4876 AZ489FT4884 ery saver enabled in carrier squelch and transmitt		AZ489FT4876 AZ489FT4	884 AZ489FT3815	
PRES 1500 mAh Lilon Battery	Analog	<u> </u>		Analog: 9 hrs	
II NES 1300 MAII Ellon Battery	_	Digital: 13 hrs		Digital: 13 hrs	
MPRES 2200 mAh Lilon Battery		Analog: 13.5 hrs		Analog: 13.5 hrs	
,	Digital: 19 hrs		Digital: 19 hrs		
MPRES FM 1400 mAh Battery	Analog:		Analog: 8.5 hrs		
,	-	Digital: 12 hrs		Digital: 12 hrs	
eceiver					
requencies	403-470 MHz 450-512 MHz	136-174 MHz	403-470 MHz 450-512 M		
nannel Spacing	12.5 kHz			12.5 kHz/ 25 kHz	
equency Stability	1 1	+/- 1.5 ppm (XiR P8260)		+/- 1.5 ppm (XiR P8200)	
30° C, +60° C, +25° C)	1 11	+/- 0.5 ppm (XiR P8268)		+/- 0.5 ppm (XiR P8208)	
Analog Sensitivity	0.35 uV (12		0.35 uV (12 dB SINAD)		
	0.4 uV (20 dB SINAD)		0.4 uV (20 dB SINAD)		
		0.22 uV (typical)		0.22 uV (typical)	
ligital Sensitivity	5% BER	R: 0.3 uV		5% BER: 0.3 uV	
ntermodulation		70.10		70.10	
IA603C	I	70 dB		70 dB	
TSI		65 dB 60 dB @ 12.5 kHz		65 dB	
djacent Channel Selectivity	I		60 dB @ 12.5 kHz		
		70 dB @ 25 kHz		70 dB @ 25 kHz 70 dB	
purious Rejection lated Audio		70 dB		70 dB 500 mW	
udio Distortion @ Rated Audio		500 mW		3% (typical)	
um and Noise		3% (typical)		-40 dB @ 12.5 kHz	
um and Noise	-40 dB @ 12.5 kHz -45 dB @ 25 kHz		-45 dB @ 25 kHz		
audio Response		-45 dB @ 25 KHZ + 1, -3 dB		+ 1, -3 dB	
Conducted Spurious Emission		-57 dBm		-57 dBm	
			1	+=	
ransmitter					
requencies	403-470 MHz 450-512 MHz	403-470 MHz 450-512 MHz 136-174 MHz		Hz 136-174 MHz	
hannel Spacing	12.5 kHz	12.5 kHz / 25 kHz		12.5 kHz/ 25 kHz	
requency Stability	+/- 1.5 ppm	+/- 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)		
ower Output					
ow Power	1W	1W	1W	1W	
igh Power	4W	5W	4W	5W	
odulation Limiting	· ·	+/- 2.5 kHz @ 12.5 kHz		+/- 2.5 kHz @ 12.5 kHz	
MATILIAN AND NICE		+/- 5.0 kHz @ 25 kHz		+/- 5.0 kHz @ 25 kHz	
M Hum and Noise		-40 dB @ 12.5 kHz		-40 dB @ 12.5 kHz	
anduated / Padiated Emission		-45 dB @ 25 kHz		-45 dB @ 25 kHz	
onducted / Radiated Emission		-36 dBm < 1 GHz		-36 dBm < 1 GHz -30 dBm > 1 GHz and < 4GHz	
	-30 dBm > 1 GHz and < 4GHz -60 dB @ 12.5 kHz		-30 dBM > 1 GHz and < 4GHz -60 dB @ 12.5 kHz		
diacent Channel Power	-70 dB @ 25 kHz		-70 dB @ 25 kHz		
djacent Channel Power		0 25 kHz	-/0 dB @ 25 kHz +1, -3 dB		
	-70 dB @				
djacent Channel Power udio Response udio Distortion	-70 dB @ +1, -3	3 dB			
udio Response udio Distortion	-70 dB @ +1, < 39	3 dB %	10	3%	
udio Response udio Distortion	-70 dB @ +1, -; 39 12.5 kHz :	3 dB % 11K0F3E	I	3% 2.5 kHz : 11K0F3E	
udio Response udio Distortion M Modulation	-70 dB @ +1, -< 39 12.5 kHz : 25 kHz: 1	3 dB % 11K0F3E 16K0F3E		3% 2.5 kHz : 11K0F3E 25 kHz: 16K0F3E	
	-70 dB @ +1, 5 39 12.5 kHz : 25 kHz : 12.5 kHz Data (3 dB % 11K0F3E 16K0F3E Only: 7K60FXD	12.5 kH	3% 2.5 kHz : 11K0F3E 25 kHz: 16K0F3E Hz Data Only: 7K60FXD	
udio Response udio Distortion M Modulation FSK Digital Modulation	-70 dB @ +1, < 3° 12.5 kHz : 25 kHz: 1 12.5 kHz Data 6 12.5 kHz Data 8	3 dB % 11K0F3E 16K0F3E Only: 7K60FXD Voice: 7K60FXE	12.5 kH	3% 2.5 kHz : 11K0F3E 25 kHz: 16K0F3E Hz Data Only: 7K60FXD z Data & Voice: 7K60FXE	
udio Response udio Distortion M Modulation SK Digital Modulation igital Vocoder Type	-70 dB @ +1, 5 39 12.5 kHz : 25 kHz : 12.5 kHz Data (3 dB % 1.11K0F3E 16K0F3E 00lly: 7K60FXD Voice: 7K60FXE E+2™	12.5 kHz	3% 2.5 kHz : 11K0F3E 25 kHz: 16K0F3E Hz Data Only: 7K60FXD	
udio Response udio Distortion M Modulation SK Digital Modulation igital Vocoder Type	-70 dB @ +1, < 3° 12.5 kHz: 25 kHz: 1 12.5 kHz Data & 12.5 kHz Data & AMBE	3 dB % 1.11K0F3E 16K0F3E 00lly: 7K60FXD Voice: 7K60FXE E+2™	12.5 kHz	3% 2.5 kHz: 11K0F3E 25 kHz: 16K0F3E Hz Data Only: 7K60FXD z Data & Voice: 7K60FXE AMBE+2™	
udio Response udio Distortion M Modulation	-70 dB @ +1, < 3° 12.5 kHz: 25 kHz: 1 12.5 kHz Data & 12.5 kHz Data & AMBE	3 dB % 1.11K0F3E 16K0F3E 00lly: 7K60FXD Voice: 7K60FXE E+2™	12.5 kHz	3% 2.5 kHz: 11K0F3E 25 kHz: 16K0F3E Hz Data Only: 7K60FXD Data & Voice: 7K60FXE AMBE+2 TM ETSI-TS102 361-1	
udio Response udio Distortion M Modulation FSK Digital Modulation igital Vocoder Type igital Protocol	-70 dB @ +1, < 3° 12.5 kHz: 25 kHz: 1 12.5 kHz Data & 12.5 kHz Data & AMBE	3 dB % 11K0F3E 16K0F3E 10R0FXD Voice: 7K60FXD Voice: 7K60FXE =+2 TM 02 361-1	2.5 kH 12.5 kH 12.5 kH E	3% 2.5 kHz: 11K0F3E 25 kHz: 16K0F3E Hz Data Only: 7K60FXD Data & Voice: 7K60FXE AMBE+2 TM ETSI-TS102 361-1	
udio Response udio Distortion M Modulation FSK Digital Modulation igital Vocoder Type igital Protocol PS ccuracy specs are for long-term tracking (95th pe	-70 dB @ +11, 39 12.5 kHz: 25 kHz: 12.5 kHz Data & 12.5 kHz Data & AMBE ETSI-TS1	3 dB % 11K0F3E 16K0F3E 10R0FXD Voice: 7K60FXD Voice: 7K60FXE =+2 TM 02 361-1	12.5 kH 12.5 kH 12.7 kH 12.8 kH 12.8 kH	3% 2.5 kHz : 11K0F3E 25 kHz: 16K0F3E 42 Data Only: 7K60FXD 2 Data & Voice: 7K60FXE AMBE+2™ ETSI-TS102 361-1	
udio Response udio Distortion Vi Modulation FSK Digital Modulation igital Vocoder Type igital Protocol PS couracy specs are for long-term tracking (95th per IFF (Time To First Fix) Cold Start	-70 dB @ +1, < 39 12.5 kHz: 25 kHz: 12.5 kHz Data @ 12.5 kHz Data & AMBE ETSI-TS1	3 dB % 11K0F3E 16K0F3E 10R0FXD Voice: 7K60FXD Voice: 7K60FXE =+2 TM 02 361-1	12.5 kH 12.5 kH 12.5 kH Environmental Specifications Operating Temperature	3% 2.5 kHz: 11K0F3E 25 kHz: 16K0F3E 42 Data Only: 7K60FXD 2 Data & Voice: 7K60FXE AMBE+2™ ETSI-TS102 361-1	
udio Response udio Distortion M Modulation FSK Digital Modulation igital Vocoder Type igital Protocol	-70 dB @ +1, < 3* 12.5 kHz: 1 25 kHz: 1 12.5 kHz Data 6 12.5 kHz Data 8 AMBE ETSI-TS1 ercentile values > 5 satellites visible at a nominal < 1 minute	3 dB % 11K0F3E 16K0F3E 10R0FXD Voice: 7K60FXD Voice: 7K60FXE =+2 TM 02 361-1	12.5 kH 12.5 kH 12.5 kH Environmental Specifications Operating Temperature Storage Temperature	3% 2.5 kHz: 11K0F3E 225 kHz: 16K0F3E Hz Data Only: 7K60FXD z Data & Voice: 7K60FXE AMBE+2™ ETSI-TS102 361-1 30° C / +60° C -40° C / +85° C	
udio Response udio Distortion M Modulation SK Digital Modulation igital Vocoder Type gital Protocol PS curacy specs are for long-term tracking (95th per FF (Time To First Fix) Cold Start FF (Time To First Fix) Hot Start	-70 dB @ +1, 5 3? 12.5 kHz : 25 kHz: 1 12.5 kHz Data (12.5 kHz Data & AMBE ETSI-TS1: ercentile values > 5 satellites visible at a nominal < 1 minute < 10 seconds	3 dB % 11K0F3E 16K0F3E 10R0FXD Voice: 7K60FXD Voice: 7K60FXE =+2 TM 02 361-1	12.5 kH 12.5 kH 12.5 kH 2.5 kH 2.5 kH 2.5 kH 2.5 kH 2.5 kH 2.7 kH 2.8 kH 2.8 kH 2.9 kH	3% 2.5 kHz: 11K0F3E 25 kHz: 16K0F3E Hz Data Only: 7K60FXD Data & Voice: 7K60FXE AMBE+2™ ETSI-TS102 361-1 30° C / +60° C -40° C / +85° C Per MIL-STD	
udio Response udio Distortion M Modulation SK Digital Modulation igital Vocoder Type gital Protocol PS curacy specs are for long-term tracking (95th per FF (Time To First Fix) Cold Start FF (Time To First Fix) Hot Start	-70 dB @ +1, 5 3? 12.5 kHz : 25 kHz: 1 12.5 kHz Data (12.5 kHz Data & AMBE ETSI-TS1: ercentile values > 5 satellites visible at a nominal < 1 minute < 10 seconds	3 dB % 11K0F3E 16K0F3E 10R0FXD Voice: 7K60FXD Voice: 7K60FXE =+2 TM 02 361-1	12.5 kH 12.5 kH 12.5 kH 12.5 kH 25 kH 26 Environmental Specifications Operating Temperature Storage Temperature Thermal Shock Humidity	3% 2.5 kHz: 11K0F3E 25 kHz: 16K0F3E Hz Data Only: 7K60FXD z Data & Voice: 7K60FXE AMBE+2™ ETSI-TS102 361-1 6 -30° C / +60° C -40° C / +85° C Per MIL-STD Per MIL-STD	

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

Conforms to EC 1999/5/EC (R&TTE - Radio and Telecommunications Terminal Equipment) EN 300 086 EN 300 113

