



THE FUTURE OF BUSINESS COMMUNICATION, DELIVERED TODAY

MOTOTRBO[™] DIGITAL TWO-WAY MOBILE RADIOS

Make technology more productive and personal. You asked for a forward-thinking way to connect your people to their work, wherever they go. An innovative business tool that increases their efficiency while lowering your costs. Versatile and powerful, MOTOTRBO combines the best of two-way radio functionality with the latest digital technology. It integrates voice and data seamlessly, offers enhanced features that are easy to use and delivers increased capacity to meet your communication needs from the field to the factory floor. With exceptional voice quality and long battery life, MOTOTRBO keeps your work teams connected when communication is a must.

HIGH-POWERED PERFORMANCE

Because MOTOTRBO uses TDMA digital technology, it delivers integrated voice and data, twice the calling capacity plus clearer voice communications. In fact, the leading-edge IMPRES[™] technology in our audio accessories also ensures clearer audio delivery.

INDUSTRY-LEADING APPLICATIONS

Motorola's Application Developer Program offers customized data applications so you can adapt your radios to your unique business needs. Because we've created the largest developer program in the industry, we can provide nimble applications that address your challenges and answer your objectives – from work order ticket management to network management, email gateways to location tracking, dispatch consoles to telephony integration, and beyond.

Whether you want to send text messages or track work order information, pinpoint work crew locations with integrated GPS or manage your fleet from a central dispatch location, MOTOTRBO paves the way – with customizable data applications on one convenient device.

ADDED FUNCTIONALITY

MOTOTRBO offers added functionality, including dispatch capability with the MIP 5000 VoIP console, enhanced call signaling, basic and enhanced privacy-scrambling, option board expandability and compatibility with SCADA solutions for utility and public service monitoring and alarms. Plus digital telephone interconnect capability to enable communication between radios and landline or mobile phones as well as a transmit interrupt suite – with voice interrupt, emergency voice interrupt or data over voice interrupt – to prioritize critical communication the moment you need it.

EXPANDED CAPACITY AND COVERAGE

Your workforce is hard at work every day – picking up loads, making road repairs, providing security, responding to guest requests or restoring power after a storm. That's why you need the proven performance of MOTOTRBO radio systems for non-stop communication no matter the size of your work force, no matter where they go.

MOTOTRBO's IP Site Connect dramatically improves customer service and productivity by using the Internet to extend coverage to users anywhere in the world. Our scalable, single-site Capacity Plus solution expands capacity to over 1,000 users without adding new frequencies. Connect Plus multi-site digital trunking enables you to accommodate the high volume, wide area communication your business requires. Whether you need coverage at a single site or across multiple sites, MOTOTRBO can be scaled to meet your needs.

MIGRATE AT YOUR OWN PACE

Keeping operations running smoothly during a change in communication systems is vital to your business. It's easy to migrate to digital with MOTOTRBO because radios operate in analog and digital mode while the dynamic mixed mode repeater functionality streamlines automatic switching between analog and digital calls. So you can begin using MOTOTRBO radios and repeaters on your existing analog system, and when your time and budget allow you can begin migrating to digital at your own pace.

RELIABLE DURABILITY

MOTOTRBO mobile radios are backed by a two-year Standard Warranty, one-year Repair Service Advantage (US)/Extended Warranty (Canada) and minimum 1-year warranty for accessories.



GENERAL SPECIFICATIONS

	1415	DISPLAY XPR 4550				SPLAY XPR 4350		
	VHF	UHF Band I	UHF Band II	VHF	UHF Band I		UHF Band I	
Channel Capacity		Up to 1,000			32			
ypical RF Output								
ow Power	1-25 W	1-25 W	—	1-25 W	1-25 W		-	
ligh Power	25-45 W	25-40 W	1-40 W	25-45 W	25-40 W 1-40 W			
requency	136-174 MHz	403-470 MHz	450-512 MHz	136-174 MHz	403-470 MHz		450-512 MH	Z
Dimensions		2.01 in H x 6.89 in W x 8.11 in L (51 mm H x 175 mm W x 206 mr			2.01 in H x 6.89 in W x 8.11 in L (51 mm H x 175 mm W x 206 mm L)			
Veight		4.0 lbs (1.8 kg)			4.0 lbs (1.8 kg			
Current Drain:								
Standby	0.81 A max	0.81 A max	0.81 A max	0.81 A max	0.81 A max		0.81 A max	
x @ Rated Audio	2 A max	2 A max	2 A max	2 A max	2 A max 2 A max			
ransmit	1-25 W: 11.0 A max	1-25 W: 11.0 A max	1-40 W: 14.5 A max	1-25 W: 11.0 A max	1-25 W: 11.0 A max 1-40 W: 14.5 A ma		A max	
CC Description	25-45 W: 14.5 A max 1-25 W: ABZ99FT3083	25-40 W: 14.5 A max 1-25 W: ABZ99FT4081	(11.0 A max < 25 W) 1-40 W: ABZ99FT4083	25-45 W: 14.5 A max 1-25 W: ABZ99FT3083	25-40 W: 14.5 A max (11.0 A max < 25 W) 1-25 W: ABZ99FT4081 1-40 W: ABZ99FT4083			
	25-45 W: ABZ99FT3082	25-40 W: ABZ99FT4080		25-45 W: ABZ99FT3082	25-40 W: ABZ99FT4080			
C Description	1-25 W: 109AB-99FT3083 25-45 W: 109AB-99FT3082	1-25 W: 109AB-99FT4081 25-40 W: 109AB-99FT4080	1-40 W: 109AB-99FT40830	1-25 W: 109AB-99FT3083 25-45 W: 109AB-99FT3082	1-25 W: 109AB-99FT4081 25-40 W: 109AB-99FT4080 1-40 W: 109AB-99FT4080			
ECEIVER: DISPLAY XPR	4550 & NUMERIC DISPLAY	XPR 4350		GPS: DISPLAY XPR 4550	& NUMERIC DISPLAY XPR 4350			
requencies	136-174 MHz	403-470 MHz	450-512 MHz	Accuracy specs are for long-term -130 dBm signal strength)	tracking (95th percentile values > 5 satellites visible at a nominal			
Channel Spacing		12.5 kHz / 25 kHz*		TTFF (Time To First Fix) Cold Start	< 1 minute			
requency Stability -30° C, +60° C, +25° C)	+/- 0.5 ppm			TTFF (Time To First Fix) Hot Start	< 10 seconds			
Analog Sensitivity 12dB SINAD)	0.3 uV 0.22 uV (typical)			Horizontal Accuracy	< 10 meters			
ligital Sensitivity		5% BER: 0.3 uV			DISPLAY XPR 4550 & NUMERIC DISPLAY XPR 4350			
termodulation (TIA603C)	78 dB	75 dB			1	10E		810F
djacent Channel Selectivity	1000	10 05		Applicable MIL–STD	Methods	Procedures	Methods	Procedure
A603	65 dB @12.5 kHz, 80 dB @25 kHz*	65 dB @ 12.5 kHz, 75 dB @ 25 kHz*		Low Pressure	500.3		500.4	
1A603C	50 dB @12.5 kHz, 80 dB @25 kHz*	50 dB @ 12.5 kHz, 75 dB @ 25 kHz*		High Temperature	501.3	I/A, II/A1	501.4	I/Hot, II/H
purious Rejection (TIA603C)	80 dB	75 dB		Low Temperature	502.3	I/C3, II/C1	502.4	I/C3, II/C1
ated Audio	3 W (Internal)			Temperature Shock	503.3	I/A1C3	503.4	1
	7.5 W (External - 8 ohms)			Solar Radiation	505.3	1	505.4	1
	13 W (External - 4 ohms)			Rain	506.3		506.4	
udio Distortion @ Rated Audio			Humidity	507.3		507.4		
um and Noise	dio 3% (typical) -40 dB @ 12.5 kHz			Salt Fog	509.3	1	509.4	1
	-40 UB @ 12.5 kHz -45 dB @ 25 kHz*			Dust	510.3	1	510.4	1
udio Response	Response		TIA603C		514.4	I/10, II/3	514.5	1/24
Conducted Spurious Emission	-57 dBm			Vibration Shock	516.4	I, IV	516.5	I, IV
TIA603C)				ENVIRONMENTAL SPECI	FICATIONS:			
RANSMITTER: DISPLAY	XPR 4550 & NUMERIC DISF	'LAY XPR 4350		DISPLAY XPR 4550 & NU	MERIC DISPL	AY XPR 4350		
requencies	136-174 MHz	403-470 MHz	450-512 MHz	Operating Temperature	-30° C / +60° C			
hannel Spacing		12.5 kHz / 25 kHz*		Storage Temperature	-40° C / +85° (C		
requency Stability 30° C, +60° C, +25° C Ref.)		+/- 0.5 ppm	Thermal Shock	Per MIL-STD				
ow Power Output	1-25 W	1-25 W	—	Humidity	Per MIL-STD			
ligh Power Output	25-45 W	25-40 W	1-40 W	ESD	IEC-801-2KV			
Adulation Limiting		+/- 2.5 kHz @ 12.5 kHz +/- 5.0 kHz @ 25 kHz*		Dust and Water Intrusion	IEC 60529 - IP54			
M Hum and Noise	-40 dB @ 12.5 kHz -45 dB @ 25 kHz*		Packaging Test	MIL-STD 810D	and E			
Conducted / Radiated Emission	-36 dBm < 1 GHz -30 dBm > 1 GHz							
djacent Channel Power	60 dB @ 12.5 kHz 70 dB @ 25 kHz*							
udio Response	TIA603C							
udio Distortion	3%							
M Modulation	12.5 kHz: 11K0F3E 25 kHz*: 16K0F3E							
4FSK Digital Modulation	12.5 kHz Data Only: 7K60FXD 12.5 kHz Data & Voice: 7K60FXE							
		AMBE +2™		_				
Digital Vocoder Type		AIVIDE TZ						

*25 kHz will not be available on new equipment in the U.S. after 1/1/2013. Specifications subject to change without notice. All specifications shown are typical. Radio meets applicable regulatory requirements. Version 9 03/10

GENERAL SPECIFICATIONS

GENERAL SPECIFICATIONS	1	1							
	DISPLAY XPR 4580	NUMERIC DISPLAY XPR 4380	GPS						
Channel Capacity	Up to 1,000 Up to 32		Accuracy specs are for long-term tracking (95th percentile values >5 satellites visible at a nominal -130 signal strength)						
ypical RF Output	806-870 MHz 10-35 W 896-941 MHz* 10-30 W	806-870 MHz 10-35 W 896-941 MHz* 10-30 W	TTFF (Time To First Fix) Cold Start	< 1 minute					
requency Bamd	800 and 900 MHz 800 and 900 MHz		TTFF (Time To First Fix) Hot Start	< 10 seconds					
Dimensions	2.01 in H x 6.89 in W x 8.11 in L (51 mm H x 175 mm W x 206 mm L) (51 mm H x 175 mm W x 206 mm L)		Horizontal Accuracy	< 10 meters					
Weight	4.0 lbs (1.8 kg)	4.0 lbs (1.8 kg)	MILITARY STANDAR	DS					
Current Drain:				1	810E		810F		
Standby	0.81 A max	0.81 A max	Applicable MIL-STD	Methods	Procedures	Methods	Procedures		
8x @ Rated Audio	2 A max	2 A max	Low Pressure	500.3	11	500.4	11		
ransmit	12.0 A max	12.0 A max	High Temperature	501.3	I/A, II/A1	501.4	I/Hot, II/Ho		
ower Supply	12 V dc Negative Ground	12 V dc Negative Ground	Low Temperature	502.3	I/C3, II/C1	502.4	I/C3, II/C1		
CC Description	ABZ99FT5010	ABZ99FT5010	Temperature Shock	503.3	I/A1C3	503.4	1		
C Description	109AB-99FT5010	109AB-99FT5010	Solar Radiation	505.3	1	505.4	1		
RECEIVER			Rain	506.3	1, 11	506.4	I, III		
requencies	800 MHz: 854-866 MHz and 869-870 MHz 900 MHz: 935-941 MHz		Humidity	507.3	11	507.4			
Channel Spacing	800 MHz: 12.5 and 25		Salt Fog	509.3	1	509.4	1		
Frequency Stability (-30° C, +60° C, +25° C)	C, +25° C) +/- 0.5 ppm		Dust	510.3	1	510.4	1		
Analog Sensitivity (12dB SINAD)	0.22 uV		Vibration	514.4	I/10, II/3	514.5	I/24		
Digital Sensitivity	5% BER: 0.28 uV		Shock	516.4	I, IV	516.5	I, IV		
ntermodulation (TIA603C)	78 dB	ENVIRONMENTAL SPECIFICATIONS							
Adjacent Channel Selectivity TIA603 TIA603C	65 dB @ 12.5 kHz, 75 dB @ 25 kHz 50 dB @ 12.5 kHz, 75 dB @ 25 kHz		Operating Temperature	-30° C / +60° C					
Spurious Rejection (TIA603C)	75 dB		Storage Temperature	-40° C / +85° C					
Rated Audio	3 W (Internal)		Thermal Shock	Per MIL-STD					
Audio Distortion @ Rated Audio	3% (typical)		Humidity	Per MIL-STD					
lum and Noise	-45 dB @ 12.5 kHz / -	45 dB @ 25 kHz	ESD	IEC-801-2KV					
Audio Response	TIA603C		Dust and Water Intrusion	IEC 60529 - IP54					
Conducted Spurious Emission (TIA603C)	-57 dBm		Packaging Test	MIL-STD 810D and E					
FRANSMITTER			ONLY THE FOLLOWI	NG FREQUENCIE	S ARE SUPPO	RTED BY THE XE	PR 4580 / XPR		
requencies			Band	Receive	т	ransmit			
Channel Spacing	800 MHz: 12.5 and 25	5 kHz / 900 MHz: 12.5 kHz	800 MHz	851.0125	806.0125	851.0125			
equency Stability (-30° C, +60° C, +25° C Ref.) +/- 0.5 ppm				851.5125	806.5125	851.5125			
ow Power Output 10 W				852.0125	807.0125	852.0125			
ligh Power Output 800 MHz: 35W / 900 MH		MHz: 30W		852.5125	807.5125	852.5125			
Modulation Limiting	+/- 2.5 kHz @ 12.5 kHz / +/- 5.0 kHz @ 25 kHz			853.0125	808.0125	853.0125			
M Hum and Noise	-40 dB @ 12.5 kHz -45 dB @ 25 kHz			854.000 - 865.9875	809.000 - 820.9875	854.000 - 865.9875			
nducted / Radiated Emission -36 dBm < 1 GHz / -30 dBm > 1 GHz			866.0125	821.0125	866.0125				
Adjacent Channel Power	-50 dB @ 12.5 kHz / -60 dB @ 25 kHz			866.5125	821.5125	866.5125			
Audio Response	TIA603C			867.0125	822.0125	867.0125			
Audio Distortion	stortion 3%			867.5125	822.5125	867.5125			
M Modulation 12.5 kHz: 11K0F3E / 25 kHz: 16K0F3E			868.0125	823.0125	868.0125				
	12.5 kHz Data Only: 7K60FXD 12.5 kHz Data & Voice: 7K60FXE			869.000 -	824.000 -	869.000 -			
IFSK Digital Modulation				870.000 -	825.000	870.000			
4FSK Digital Modulation Digital Vocoder Type			900 MHz						

*For frequencies 901–902, 940–941 MHz, FCC Rule Part 24 limits power to 7W ERP. Specifications subject to change without notice. All specifications shown are typical. Radio meets applicable regulatory requirements. Version 1 03/10

For more information on how to make your business more efficient and better connected, visit.

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