MOTOTRBOTM SL SERIES DIGITAL TWO-WAY PORTABLE RADIO

M

WHERE FUNCTION MEETS STYLE







MOTOTRBO™ SL SERIES DIGITAL TWO-WAY PORTABLE RADIO

DISCREET WAS NEVER SO SLEEK

Everything about the SL Series portable is designed for discretion and professionalism. From its incredibly sleek shape — so your staff will always look professional — to its exceptionally slim size. Hold it in your hand and feel how light it is — less than half the weight of a standard radio. It's so effortless to carry, comfortable to wear and elegant in styling, it complements the most upscale attire.

The accessories are also designed to complement the sleek compact design of the SL Series portables. Bluetooth® wireless and compact single-wire earpieces enhance discreet communication and increase guest satisfaction.

AUDIO BEYOND EXPECTATIONS

When it comes to exceptional audio clarity, the quality of digital can't be surpassed. With the SL Series portables, you get digital quality plus unique features to help your employees hear and speak clearly, wherever they work.

With the Intelligent Audio feature, the radio's volume automatically adjusts to compensate for background noise so managers won't miss a call on the manufacturing floor or disturb others when they return to the main office. The radio's background noise suppression software filters out external clamor — from crowded conventions to bustling airport gates. And Bluetooth® audio, embedded right in the radio, provides wireless voice communication with outstanding clarity and discretion.

INDUSTRY-LEADING DATA

Whether the front desk is assisting a guest or the event planner is preparing for a special event, sharing information instantly is paramount. The SL Series features text messaging and embedded Bluetooth® data right in the radio so work teams can share real time information, saving

valuable hours and enabling better decision making. Plus your staff can read work order tickets and text messages quickly and clearly on the large, high-resolution, full-color screen.

Take a look at the enhanced work order ticket management in the SL Series and see what true efficiency can be. We've eliminated a number of steps to read work order tickets and the five-line display presents data at a glance — saving time and eliminating scrolling through screens.

And Motorola's Application Developer Program offers customized data applications tailored to your operations. With the largest developer program in the industry, data applications answer your objectives — from email gateways to telephony integration, and more.

COVERT WHEN IT COUNTS

Put the SL Series radio in covert mode and it goes dark — shielding the display, LED lights and audible tones — for the ultimate in discretion. Your security personnel can hear clearly using our discreet audio accessories, but no one else can. These accessories — a swivel earpiece or surveillance earpiece with a translucent tube — are so small, sleek and powerful, your staff can converse privately and conveniently wherever they work.

EXCEPTIONALLY INTUITIVE

The high-resolution, full-color screen on the SL Series portable automatically senses ambient light and adjusts backlighting for optimal viewing in all kinds of conditions. It also features a full keypad and an enhanced programmable button that manages up to nine frequently used features. Press a button and access all of your contacts or check the status of a work ticket with just a touch.

MOTOROLA'S APPLICATION DEVELOPER PROGRAM: BUILT FOR YOUR BUSINESS

Powerful and flexible, MOTOTRBO is a business critical communication tool that adapts to your workforce, your customers and your operations.

With the industry's largest Application Developer Program, MOTOTRBO offers a wide array of data applications to expand communication beyond voice. What's more, you can work directly with third-party developers or your own IT staff to create customized applications designed for your unique needs.



KEEP BUSINESS RUNNING SMOOTHLY WITH BUSINESS APPLICATIONS:



Work order tickets for faster customer response



Integrated Bluetooth® for sharing data wirelessly and instantly between devices



Dispatch consoles for centralized communication



Email gateways to connect to email from your radio



Network monitoring to maximize system utilization



Man-down applications so radios call for help when workers can't



Telephony for communication between radios and landline or mobile phones



Text messaging for quick and discreet communication



Customizable voice announcement provides audible confirmation so a user can be notified of channel and zone changes or programmable button statuses without having to view the radio display. And for discretion, they can use the vibrate alert feature to switch the radio to vibrate mode and never disturb or interrupt quests again.

EXPANDED CAPACITY AND COVERAGE

Your personnel are on the move – throughout your buildings and across your properties. That's why you need the farreaching performance of MOTOTRBO. The IP Site Connect solution dramatically improves customer service and productivity by using the Internet to extend coverage to create a wide area network, enhance single-site coverage or link geographically dispersed locations. Capacity Plus provides single-site trunking and expands capacity to over 1,000 users without adding new frequencies. Linked Capacity Plus leverages the high capacity of Capacity Plus, with the wide area coverage capabilities of IP Site Connect to keep your staff connected with an affordable wide area trunking solution. Other multi-site digital trunking solutions, such as Connect Plus, will be supported in a future release. So whether you want expanded coverage at a single site or across multiple ones, MOTOTRBO can be scaled to meet your voice and data communication needs.

REMARKABLY RELIABLE

MOTOTRBO meets the most demanding specs, including IP54 for dust and water protection and U.S. Military 810 C, D, E and G. And it's backed by a two-year Standard Warranty, one-year Repair Service Advantage (U.S.)/ Extended Warranty (Canada) and at least a one-year warranty for batteries accessories.



KEEP YOUR TECHNOLOGY IN TOP CONDITION

Managing in-house repairs and maintenance of your radios takes a dedicated staff of technicians and an ongoing investment in diagnostic equipment, repair tools and technical training to keep up to speed on the latest technology.

We've made that investment for you so you can easily and cost-effectively keep radios in top operating condition. Subscriber repair services help you budget for repairs and prevent unexpected costs.

SUBSCRIBER REPAIR SERVICES

Repair Service Advantage (RSA) and Repair Service Advantage Comprehensive (RSA Comprehensive) provide you with priority repair service and committed cycle times.

Repair Service Advantage (RSA)

This post-warranty service extends the service coverage of your Motorola portable or mobile subscriber radios. RSA can be purchased as an option with new radios and is available in one, two or three-year increments. (U.S. only)

Repair Service Advantage Comprehensive (RSA Comprehensive)

We design our portable and mobile radios to take a lot of abuse. But even the best radios are subject to "above and beyond" wear and tear. That's why we've introduced RSA

RSA Comprehensive offers all the protection of a standard RSA support plan with even more coverage. This includes chemical, liquid and other physical damage to your portable and mobile subscriber radios. RSA Comprehensive is available as an option to your radio purchase for three years of coverage. (U.S. only, not available on repeaters)

Extended Warranty

In addition to our two-year standard warranty, Extended Warranty is available for a total of three or five years of coverage. (Canada only)

"It means a lot that we have a radio that can provide that service because at the end of the day, I want to be satisfied with feeling that I've just given our guests and residents a five-star. Five Diamond service."

- Max Jenue-Gens Security Officer, Acqualina Resort and Spa on the Beach, Miami

BE READY FOR THE FUTURE WITH THE **RIGHT STANDARD**

MOTOTRBO complies with the globally recognized European Telecommunications Standard Institute (ETSI) Digital Mobile Radio (DMR) Tier 2 standard for professional two-way radio

DMR is widely supported by the leading two-way manufacturers in the industry and is the most widely deployed digital mobile radio technology worldwide. This open standard assures longterm sustainability and creates a community of manufacturers who build interchangeable equipment that can compete on features, benefits and price.



PAGE 4

MOTOTRBO™ SL SERIES DIGITAL TWO-WAY PORTABLE RADIO



FEATURES AT-A-GLANCE

- 1. Dual internal speakers deliver loud, clear audio quality
- 2. Tri-color LED indicator for clear, visible feedback of calling, scanning, roaming and monitoring features
- 3. Contoured push-to-talk button provides comfort and is easy
- **4.** Four-way navigation disc for easy scrolling through menus and channels (supports up to 1,000 channels)
- **5.** Three programmable option buttons for quick access to frequently used features; ability to program up to nine of your favorite features into a single programmable button; also supports emergency call
- **6.** Audio connector port supports discreet wired audio accessories (wireless Bluetooth® audio also available)
- 7. Built-in photosensor intuitively adjusts backlighting on the screen to optimize viewing in all types of conditions; special "day/night mode" changes screen and illuminates icons to make them clear and readable in varying light conditions
- **8.** Large, high-definition, five-line, color display offers high clarity and resolution
- **9.** Intelligent Audio feature automatically adjusts the radio volume according to the environment's noise level
- 10. Innovative antenna design optimizes range performance

ADDITIONAL FEATURES

- 2W DMR digital radio
- Weighs less than half of a standard two-way radio
- Operates in UHF 403-470 MHz frequency band
- Discreet communications; covert mode setting and vibrate alert feature for increased security and privacy, eliminates quest disturbances
- Customizable voice announcement provides audible confirmation of channel or zone changes or programmable button statuses, without having to view the radio display
- Send guick text messages including customizable and pre-programmed messages
- Enhanced work order ticket management feature simplifies use and improves work order ticket response time

STANDARD PACKAGE Five-line color display portable radio

- Carry holder
- Compact Li-ion battery
- Battery cover
- Two-year standard warranty

"The Motorola SL Series is fantastic. It's really lightweight. It's very easy to use."

- Ruby Mountain Reception, Claridge's Hotel, London



Success in your business relies on the fundamentals — attention to detail, exceptional customer service and rapid response to your customers' needs. SL Series accessories enhance your ability to serve your customers effectively — with forward-thinking features like integrated Bluetooth® and Intelligent Audio — so you can remaster your productivity and image. That's why it's critical to choose the only accessories certified to perform best with MOTOTRBO radios.

ENHANCE MOBILITY WITH INTEGRATED BLUETOOTH

Whether hotel staff is responding to guest requests or a security team is covering a special event, sharing information instantly, easily and seamlessly is critical to your business. So we embedded Bluetooth® audio right in our MOTOTRBO radios to make communications even more convenient. Our exclusive Operations Critical Wireless earpiece handles loud environments while an optional wireless push-to-talk (PTT) links to any earpiece to enable more covert communications. Just put the PTT in a pocket or on a lapel and connect instantly.

MOVE FROM HECTIC TO HUSHED

Our SL Series radio offers a smart feature — Intelligent Audio — that adjusts radio volume to fit the environment's noise level. Intelligent Audio also works with select audio accessories, giving your workforce even more communication flexibility.

Connect an SL Series accessory and the Intelligent Audio feature automatically adjusts radio volume and filters out background noise, drastically improving audio clarity. Now your employees won't miss a call at a bustling banquet or disturb others when they move into a quiet hallway.

TALK COMFORTABLY AND COVERTLY

Our single-wire swivel earpiece and surveillance earpiece are small, sleek and powerful, so your employees can communicate easily wherever they walk and talk.

The transparent coiled cord and rubber earbud on the surveillance earpiece offers greater discreetness for security personnel. The flexible-fitting swivel earpiece is comfortable, even for extended shifts. Both earpieces have an in-line microphone and push-to-talk, making communication easier and unobtrusive.

Add compact carrying accessories — like a swivel carry holder or a lightweight wrist strap — and you've got flexibility and comfort that meets the needs of the busiest people on your team.



From the standard cell phone-sized batteries to the micro-USB charger that plugs directly in the wall, we designed our SL Series accessories with portability, professionalism and convenience as our top priorities. Both the standard and high-capacity batteries are so slim and lightweight that it's easy to carry spares.

Our unique multi-unit charger merges high power with high image, too. You can charge six radios simultaneously and recharge a battery in the top slot whenever a radio is removed. This charger is both functional and sleek in design.



Carry Holder



Multi-Unit Charger



wivel Earpiece





PAGE 6

Operations Critical Wireless Earpiece

"When I first saw the MOTOTRBO SL Series I thought that it was a cell phone, not an actual two-way radio. It has all the capabilities of a two-way radio but with a professional, discreet look that fits absolutely well with all our uniforms."

- Juan Velez

Director of IT, Acqualina Resort and Spa on the Beach, Miami



MOTOTRBO™ SL SERIES DIGITAL TWO-WAY PORTABLE RADIO

SL 7550 SPECIFICATIONS

GENERAL SPECIFICATION	S					
		FULL DISPLAY SL 7550				
Channel Capacity		1000				
Frequency		403 - 470 MHz				
BT70 Li-ion (1400mAh) Battery	Height (H) x Width (W) x Thickness (T)	4.76 x 2.17 x .68 inches (121 x 55 x 17.4 mr				
	Weight	5.39 oz / 153 g				
BT90 Li-ion (1800mAh) Battery	Height (H) x Width (W) x Thickness (T)	4.76 x 2.17 x .78 inches (121 x 55 x 19.8 m				
	Weight	5.82 oz / 165 g				
Power Supply		3.7 V (Nominal)				
Operating Temperature		-20 ~ +60 °C¹				
FCC Description	ABZ99FT4090					
IC Description 109AB-99FT4090						
Average battery life at 5/5/90 du	ty cycle with battery sa	ver enabled ²				
BT70 Li-ion (1400mAh) Battery 8.5 hrs						
BT90 Li-ion (1800mAh) Battery	11.5 hrs					

RECEIVER	
Frequencies	403 - 470 MHz
Channel Spacing	12.5 kHz
Frequency Stability	±1.5ppm
Digital Sensitivity	5% BER @ 0.25uV (0.19uV typical)
Rated Audio	0.5W
Conducted Spurious Emission (TIA603D)	-57dBm

TRANSMITTER					
Frequencies	403 - 470 MHz				
Channel Spacing	12.5 kHz				
Frequency Stability	±1.5ppm				
Low Power Output	2W				
4FSK Digital Modulation	12.5kHz Data: 7K60F1D & 7K60FXD				
	12.5kHz Voice: 7K60F1E & 7K60FXE				
	Combination of 12.5kHz Voice and Data: 7K60F1W				
Conducted/Radiated Emission (TIA603D)	-36 dBm < 1GHz / -30 dBm > 1GHz				
Digital Vocoder Type	AMBE+2™				
Digital Protocol	ETSI TS 102 361 -1,-2,-3				

ENVIRONMENTAL S	PECIFICATIONS
Operating Temperature	-20° C to +60° C
Storage Temperature	-30° C to +70° C
Thermal Shock	Per MIL-STD
Humidity	8 hr soak @ +50° C and 95% RH
ESD	IEC 61000-4-2
Dust and Water Intrusion	IP54
Salt Fog	8 hrs exposure to 5% saline solution (sodium chloride) at 35° C, 16 hours standing period
Packaging Test	MIL-STD 810D and E

BLUET001	ГН®
Version	Supports Bluetooth® 2.1 + EDR Specification
Range	Class 2, 10 meters

MILITARY STANDARDS										
	MIL-STD 810C		MIL-STD 810D		MIL-STD 810E		MIL-STD 810F		MIL-STD 810G	
APPLICABLE MIL-STD	METHOD	PROCEDURES	METHOD	PROCEDURES	METHOD	PROCEDURES	METHOD	PROCEDURES	METHOD	PROCEDURES
Low Pressure	500.1	I	500.2	II	500.3	II	500.4	II	500.5	II
High Temperature	501.1	ı	501.2	I/A1,II/A1	501.3	I/A1, II/A1	501.4	I/Hot, II/Hot	501.5	I/A1, II/A1
Low Temperature	-	-	502.2	I/C1, II/C1	502.3	I/C1, II/C1	502.4	I/C1, II/C1	502.5	I/C1, II/C1
Temperature Shock	-	-	503.2	I/A1/C1	503.3	I/A1/C1	503.4	I	503.5	I/C
Solar Radiation	505.1	II	505.2	I	505.3	I	505.4	I	505.5	I/A1
Rain	506.1	I	506.2	I	506.3	I	506.4	I	506.5	I
Dust	510.1	ı	510.2	ı	510.3	ı	510.4	ı	510.5	ı
Vibration	514.2	VIII/F, Curve-W	514.3	I/10, II/3	514.4	I/10, III/3	514.5	1/24	514.6	1/24
Shock	516.2	II	516.3	IV	516.4	IV	516.5	IV	516.6	IV, VI

¹ Radio only - Li-ion battery -1

Radio meets applicable regulatory requirements. Version 1 1/12



² Actual battery runtime observed may vary based on the use of certain features such as Bluetooth® and Option Board based applications.

Please contact your Motorola sales representative for battery runtime expectations based on your specific radio configuration. Specifications subject to change without notice. All specifications shown are typical.

For more information on how to make sleek and stylish work for you, visit motorolasolutions.com/slseries

Motorola Solutions, Inc. 1301 East Algonquin Road Schaumburg, Illinois 60196, U.S.A. 800-367-2346

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. © 2012 Motorola Solutions, Inc. All rights reserved. R3-4-2027

MOTOTRBO DIGITAL REMASTERED.

