





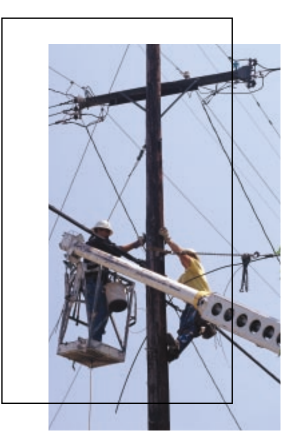
Professional Series Two-Way Radios and Accessories

CDM1550·LS VHF CDM1550·LS⁺ UHF 200 MHz 700 MHz



TAKING TWO-WAY COMMUNICATION FARTHER THAN EVER.







with LTR[®] Trunking

Motorola Two-Way Radios: The Choice of Professionals

Success in today's constantly changing marketplace depends on knowing – and making – the right moves. To stay on top, you have to continually expand your horizons, always keeping one step ahead of your competition. You also need communication tools that deliver immediate, reliable access to the people and information you need to get the job done. And that's exactly what two-way radio gives you.

At the touch of a button, two-way radio lets you talk with one, ten, or more people instantly – providing the individual and team communication you need to maximize productivity and meet your customers' demands. And when you choose a Motorola radio, you know you're getting a product designed to meet your requirements as a professional.

The Intelligent Radio – So Advanced, It Practically Thinks for You

High-performing features combined with versatile trunking capabilities make the CDM1550•LS and CDM1550•LS⁺ two-way radios the smart choice to keep mobile work teams performing at their best. The CDM1550•LS and CDM1550•LS⁺ radios incorporate LTR[®] trunking capabilities – offering you wide calling range, fast channel access, great privacy, and high user and talkgroup capacity. The CDM1550•LS⁺ also offers innovative PassPort[®] trunking. Ideal for users with growing communication needs, PassPort includes all the advantages of LTR trunking plus:

- Wide Area Coverage, Seamless Roaming Automatic switching between networked PassPort sites lets you maintain constant communication over long distances without touching a button
- Exceptional Audio Quality Received Signal Strength Indicator (RSSI) communication technology utilizes one of the strongest signals available, giving you optimal sound quality
- Superior System Access Automatic site registration/ deregistration can reduce busy channels and enhance system efficiency
- Efficient Channel Expansion Direct frequency assignment allows you to add channels and sites over the air without taking radios out of service
- Electronic Serial Number Protection Keeps system resources available by helping to prevent unauthorized radio cloning
- Increased Flexibility Access privileges by Mobile Identification Number* (MIN) allows radios to be directed to specific sites or talkgroups.

*Optional PassPort feature



Exceptional Functionality and Convenience

The CDM1550•LS and the CDM1550•LS⁺ mobiles utilize the latest in two-way technology to deliver extraordinary performance and ease-of-use, including:

- Compact, Ergonomic Design to give you optimal mounting flexibility and durability
- 14-Character Alphanumeric Display with User-Friendly lcons to help make the radio's information easy to understand
- Convenient Menu Navigation so you can program scan, phone, and call lists in virtually no time

- Four Programmable Buttons that you can customize and label for quick access to your favorite features
- Selectable Scanning Capabilities that allow you to define the transmissions your radio monitors
- Motorola's Unique X-Pand[™] Audio Enhancement combined with a powerful front-projecting speaker can help reduce background noise and improve sound quality
- Compatible with CES data equipment so that you can configure your radio for specific data applications and needs

The CDM1550•LS⁺ mobile can also be programmed with both LTR and PassPort trunking systems – allowing a smooth transition when your business requires a more extensive calling area for maximum communication efficiency. The radio operates on 16 or 160 channels as well.



Motorola – A Name You Know and Trust

For 75 years, Motorola has been a leader in creating state-of-the-art wireless communications for people like you. The CDM1550•LS and the CDM1550•LS⁺ mobiles uphold that superior standard. What's more, each radio is backed by a limited two-year* warranty on parts and labor. So when you select the CDM1550•LS or the CDM1550•LS⁺ mobile, you'll experience the same exceptional quality you've come to expect from all Motorola products. *Radio accessories are covered by Motorola's one-year accessories warranty.



CDM1550-LS+

CDM1550·LS and CDM1550·LS⁺ Radio Features

15 PassPort and/or LTR Zones (16 talkgroups each)* 16 or 160 Conventional Channels*

RSSI Indicator Displays signal strength level

Large Control Buttons Easy management of menu, navigation, and exit functions

Conventional Talkaround Unit-to-unit communications, bypassing the repeater

Home Channel Revert Automatic, one-button return to a preferred talkgroup or channel

User-Defined Lists Change scan, phone, and call lists on the fly

Voice Storage Record important messages or personal memos

Telephone Interconnect

Place and receive phone calls with the radio

MDC1200 Signaling (Encode/Decode) Features on Conventional and LTR Zones*

- Caller ID Identifies incoming callers
- Selective Call Lets you call a specific group or individual
- Call Alert Notifies individual users that you're trying to reach them
- Radio Check Tells you whether another user's radio is activated
- Message Allows you to send and receive pre-programmed messages

PassPort Selective Call or Call Alert*

Lets you initiate or receive a private call or a private page to a specific user Quick Call II™ on Conventional Zones*

Send and receive information via tone or digital signals

Roam Request*

Optional manual initiation of roaming function

Roam Lock*

Optional manual lock of the radio onto a site

Horn and Lights Activation

Notifies you of calls when you're away from your vehicle

Additional CDM1550-LS and CDM1550-LS[.] Mobile Features

- 12.5/25 kHz switchable channel spacing*
- Remote mountable control head
- Data capable
- Operates on conventional, LTR and PassPort systerms*
- * Only available on certain models. Check with your Motorola Authorized Dealer for availability.

CDM1550·LS CDM1550·LS⁺

Radio Accessories

Motorola Original[™] accessories provide an easy way to turn your CDM1550 • LS or CDM1550 • LS⁺ mobile radio into a custom communication solution to fit your business requirements-maximizing on-the-job productivity and efficiency for mobile work teams and individuals. Listed below is just a portion of the accessory portfolio available for the CDM1550 • LS and CDM1550•LS⁺. Call today for a complete accessory listing.



Talk However You Want



You can dial phone numbers on this microphone's full keypad, or customize its three programmable buttons with any control head features.

Visor Microphone—AARMN4027

Attach this microphone to your visor or hat for hands-free operation of your radio (must be used with an external PTT).

Push Button Push-to-Talk—RLN4857 Simply depress the button to talk with other users.

Foot Switch Push-to-Talk—RLN4856 A handy foot switch provides hands-free PTT functionality.

Gooseneck Mount

Push-to-Talk—RLN4858

This PTT mounts conveniently on your steering wheel column for control that's right at your fingertips.



Telephone Style Handset—AAREX4617 Conduct private conversations on your radio quietly and discreetly.

Get Your Message Across

13-Watt Speaker—RSN4001 Powerful sound control allows you to increase your radio's volume output when working in noisy environments.

Control Station—RLN5403A The quick convenient way to convert a CDM Series mobile radio into a fully funtional base station.



Take It With You

High-Profile Mount—GLN7317 Offers a space-saving option for vehicles where every inch counts.

Key Lock Mount—RLN4779 Securely mounts and locks radio in your vehicle to protect against theft.

Power It Up

1-25 Watt Power Supply—HPN4002 For use with low power radios. Provides power for using mobile radio on a desktop.

25-60 Watt Power Supply—HPN4001 For use with high power radios. Provides power for using mobile radio on a desktop.

Enhance Your Calling Range

200 MHz Wave Roof Mount Antenna— HKAD4001

140-174 MHz VHF 3dB Gain Roof Mount Antenna—HAD4014

494-512 MHz UHF 3.5dB Gain Roof Mount Antenna—HAE4013

450-470 MHz UHF 5dB Gain Roof Mount Antenna—RAE4004ARB

746-794 MHz 3dB Gain Antenna—RAF4221



CDM1550·LS and CDM1550·LS⁺ Radio Specifications

	VHF	200 MHz	UHF	700 MHz
Channel Capacity				
Trunking zone capacity	15	15	15	15
Trunking talkgroup capacity (per zone)	16	16	16	16
Conventional channel capacity	16 or 160	16	16 or 160	16
Typical RF Output				
VHF Low Power	1-25W			
VHF High Power	25-45W			
200 MHz	1-25W			
UHF Low Power	1-25W			
UHF High Power	25-40W			
700 MHZ	1-15W			
Frequency				
VHF	136-174 M	Hz		
200 MHz	217-218 M	IHz, 219-222 MH	lz	
UHF	403-470 M	IHz, 450-512 MH	lz	
700 MHz	746-747 N	IHz, 762-764 MH	lz, 776-777 MH	lz, 792-794 MHz
D:				
Dimension (H x W x L)				
VHF/UHF Low Power and 200 MHz	2.34″ x 7.0	5″ x 7.32″ (60 m	1m x 179 mm x	186 mm)
		-		
VHF/UHF Low Power and 200 MHz VHF/UHF High Power and 700 MHz		-		
VHF/UHF Low Power and 200 MHz VHF/UHF High Power and 700 MHz	2.34″ x 7.0	5″ x 7.79″ (60 m		
VHF/UHF Low Power and 200 MHz VHF/UHF High Power and 700 MHz Weight	2.34" x 7.0 3.15 lbs. (1	5″ x 7.79″ (60 m .43 kg)		
VHF/UHF Low Power and 200 MHz VHF/UHF High Power and 700 MHz Weight VHF/UHF Low Power and 200 MHz VHF/UHF High Power and 700 MHz	2.34" x 7.0 3.15 lbs. (1	5″ x 7.79″ (60 m .43 kg)		
VHF/UHF Low Power and 200 MHz VHF/UHF High Power and 700 MHz Weight VHF/UHF Low Power and 200 MHz VHF/UHF High Power and 700 MHz	2.34" x 7.0 3.15 lbs. (1 3.5 lbs. (1.	5″ x 7.79″ (60 m .43 kg) 59 kg)	nm x 179 mm x	198 mm)
VHF/UHF Low Power and 200 MHz VHF/UHF High Power and 700 MHz Weight VHF/UHF Low Power and 200 MHz VHF/UHF High Power and 700 MHz Current Drain	2.34" x 7.0 3.15 lbs. (1 3.5 lbs. (1.4 VHF	5″ x 7.79″ (60 m .43 kg) 59 kg) 200	nm x 179 mm x	198 mm) 700
VHF/UHF Low Power and 200 MHz VHF/UHF High Power and 700 MHz Weight VHF/UHF Low Power and 200 MHz VHF/UHF High Power and 700 MHz Current Drain Standby	2.34" x 7.0 3.15 lbs. (1 3.5 lbs. (1.4 VHF .3 A	5″ x 7.79″ (60 m .43 kg) 59 kg) 200 .3 A 1.5 A	um x 179 mm x UHF .3 A 1.5 A	198 mm) 700 .3 A 1.5 A
VHF/UHF Low Power and 200 MHz VHF/UHF High Power and 700 MHz Weight VHF/UHF Low Power and 200 MHz VHF/UHF High Power and 700 MHz Current Drain Standby Rx @ rated, external 8 ohm	2.34" x 7.0 3.15 lbs. (1 3.5 lbs. (1.1 VHF .3 A 1.5 A	5″ x 7.79″ (60 m .43 kg) 59 kg) 200 .3 A 1.5 A (7 A @ 25W	um x 179 mm x UHF .3 A 1.5 A	198 mm) 700 .3 A 1.5 A / 7 A @ 15W
VHF/UHF Low Power and 200 MHz VHF/UHF High Power and 700 MHz Weight VHF/UHF Low Power and 200 MHz VHF/UHF High Power and 700 MHz Current Drain Standby Rx @ rated, external 8 ohm Transmit	2.34" x 7.0 3.15 lbs. (1 3.5 lbs. (1.1 VHF .3 A 1.5 A 7 A @ 25W 13.5 A @ 4	5″ x 7.79″ (60 m .43 kg) 59 kg) 200 .3 A 1.5 A (7 A @ 25W	UHF .3 A 1.5 A 8 A @ 25W 13.5 A @ 4	198 mm) 700 .3 A 1.5 A / 7 A @ 15W
VHF/UHF Low Power and 200 MHz VHF/UHF High Power and 700 MHz Weight VHF/UHF Low Power and 200 MHz VHF/UHF High Power and 700 MHz Current Drain Standby Rx @ rated, external 8 ohm Transmit	2.34" x 7.0 3.15 lbs. (1 3.5 lbs. (1.1 VHF .3 A 1.5 A 7 A @ 25W 13.5 A @ 4 AZ492FT37	5" x 7.79" (60 m .43 kg) 59 kg) 200 .3 A 1.5 A 7 A @ 25W 5W	UHF .3 A 1.5 A 8 A @ 25W 13.5 A @ 4 74 MHz)	198 mm) 700 .3 A 1.5 A / 7 A @ 15W
VHF/UHF Low Power and 200 MHz VHF/UHF High Power and 700 MHz Weight VHF/UHF Low Power and 200 MHz VHF/UHF High Power and 700 MHz Current Drain Standby Rx @ rated, external 8 ohm Transmit	2.34" x 7.0 3.15 lbs. (1 3.5 lbs. (1.1 VHF .3 A 1.5 A 7 A @ 25W 13.5 A @ 4 AZ492FT37 AZ492FT37	57 x 7.79" (60 m .43 kg) 59 kg) 200 .3 A 1.5 A 7 A @ 25W 5W 296 (25W, 136-1	UHF .3 A 1.5 A 8 A @ 25W 13.5 A @ 4 74 MHz) 74 MHz)	198 mm) 700 .3 A 1.5 A / 7 A @ 15W 0W
VHF/UHF Low Power and 200 MHz VHF/UHF High Power and 700 MHz Weight VHF/UHF Low Power and 200 MHz VHF/UHF High Power and 700 MHz Current Drain Standby Rx @ rated, external 8 ohm Transmit	2.34" x 7.0 3.15 lbs. (1 3.5 lbs. (1.1 VHF .3 A 1.5 A 7 A @ 25W 13.5 A @ 4 AZ492F133 AZ492F133 ABZ99F130	57 x 7.79" (60 m .43 kg) 59 kg) 200 .3 A 1.5 A 7 A @ 25W 5W 296 (25W, 136-1 295 (45W, 136-1	UHF .3 A 1.5 A 8 A @ 25W 13.5 A @ 4 74 MHz) 74 MHz) 18/219-222 M	198 mm) 700 .3 A 1.5 A / 7 A @ 15W 0W
VHF/UHF Low Power and 200 MHz VHF/UHF High Power and 700 MHz Weight VHF/UHF Low Power and 200 MHz VHF/UHF High Power and 700 MHz Current Drain Standby Rx @ rated, external 8 ohm Transmit	2.34" x 7.0 3.15 lbs. (1 3.5 lbs. (1. VHF .3 A 1.5 A 7 A @ 25W 13.5 A @ 4 AZ492FT37 AZ492FT37 ABZ99FT30 AZ492FT48	55 x 7.79 (60 m .43 kg) 59 kg) 200 .3 A 1.5 A 7 A @ 25W 50 796 (25W, 136-1 795 (45W, 136-1 281 (25W, 217-2	UHF .3 A 1.5 A 8 A @ 25W 13.5 A @ 4 74 MHz) 18/219-222 MI 70 MHz)	198 mm) 700 .3 A 1.5 A / 7 A @ 15W 0W
VHF/UHF Low Power and 200 MHz VHF/UHF High Power and 700 MHz Weight VHF/UHF Low Power and 200 MHz VHF/UHF High Power and 700 MHz Current Drain Standby Rx @ rated, external 8 ohm Transmit	2.34" x 7.0 3.15 lbs. (1 3.5 lbs. (1. 3.5 lbs. (1. VHF .3 A 7 A @ 25W 13.5 A @ 4 AZ492F137 AZ492F137 AZ492F148 AZ492F148	5" x 7.79" (60 m .43 kg) 59 kg) 200 .3 A 1.5 A 7 A @ 25W 5W 996 (25W, 136-1 981 (25W, 217-2 335 (25W, 403-4	UHF .3 A 1.5 A 8 A @ 25W 13.5 A @ 4 74 MHz) 74 MHz) 18/219-222 MI 70 MHz) 70 MHz)	198 mm) 700 .3 A 1.5 A / 7 A @ 15W 0W
VHF/UHF High Power and 700 MHz Weight VHF/UHF Low Power and 200 MHz VHF/UHF High Power and 700 MHz Current Drain Standby Rx @ rated, external 8 ohm	2.34" x 7.0 3.15 lbs. (1 3.5 lbs. (1.1 VHF .3 A 1.5 A 7 A @ 25W 13.5 A @ 42 AZ492F13; AZ492F13; AZ492F14; AZ492F14; AZ492F14;	<u>5</u> " x 7.79" (60 m .43 kg) <u>59 kg)</u> 200 .3 A 1.5 A 7 A @ 25W 55W 996 (25W, 136-1 981 (25W, 217-2 335 (25W, 403-4 330 (40W, 403-4	UHF .3 A 1.5 A 8 A @ 25W 13.5 A @ 4 74 MHz) 74 MHz) 18/219-222 MI 70 MHz) 70 MHz) 12 MHz)	198 mm) 700 .3 A 1.5 A / 7 A @ 15W 0W

Rx @ rated, external 8 ohm		1.5 A	1.5 A	1.5 A	1.5 A		TRANSMITTER SPECIFICATIONS				
Transmit		A @ 25W 3.5 A @ 45W	7 A @ 25	W 8A@2 13.5A@		A@15W		VHF	200 MHz	UHF	700 MHz
FCC Description		Z492FT3796	(25W, 136				Frequencies	136–174 MHz	217–218 MHz (Talkaround),	403-470 MHz	776–777 MHz,
	AZ492FT3795 (45W, 136-174 MHz) ABZ99FT3081 (25W, 217-218/219-222 MHz) AZ492FT4835 (25W, 403-470 MHz) AZ492FT4830 (40W, 403-470 MHz)								219–220 MHz,	450-512 MHz	792 –794 MHz,
									220–221 MHz (Talkaround),		746–747 MHz (Talkaround),
									221-222 MHz		762–764 MHz (Talkaround)
							Power Output	1-25 W or 25-45 W	1-25 W	1-25 W or 25-40 W	1–15 W
		AZ492FT4829 (25W, 450-512 MHz)					Frequency Stability	± 2.5 ppm	± 2.5 ppm	± 5 ppm @ 25 kHz	± 1.5 ppm
AZ492FT4836 (40W, 450-512 MHz)				(-30° C to +60° C, +25° Ref.)			± 2.5 ppm @ 12.5 kHz				
				747/762-764/7	76-777/7	92-794 MH7)	Modulation Limiting	± 2.5 @ 12.5 kHz	± 2.5 kHz	± 2.5 @ 12.5 kHz	± 2.5 kHz
		52001100011	(1011, 7 10	,				± 4.0 @ 20 kHz		± 4.0 @ 20 kHz	
								± 5.0 @ 25 kHz		± 5.0 @ 25 kHz	
							Conducted and Radiated	-36 dBm < 1 GHz	-16 dBm	-36 dBm < 1 GHz	-16 dBm (except – 40 dBm
	TAD	V CTAN		DC 010		9 E	CUTIQUELEU ATIU NAUTALEU	-30 UDITI < 1 UHZ	-10 ubiii		-10 ubiii (except – 40 ubiii
MOBILE MIL	ITAR	Y STAN	NDAR	DS 810	C, D,	& E	Emissions	-30 dBm > 1 GHz	-10 ubiii	-30 dBm > 1 GHz	from 1559 to 1610 MHz)
MOBILE MIL Applicable MIL-STD			NDAR 810		C, D, 810				12.5 kHz		
	810C		810		810		Emissions	-30 dBm > 1 GHz		-30 dBm > 1 GHz	from 1559 to 1610 MHz)
	810C	;	810	D	810)E	Emissions Channel Spacing	-30 dBm > 1 GHz 12.5/20/25 kHz	12.5 kHz	-30 dBm > 1 GHz 12.5/20/25 kHz	from 1559 to 1610 MHz) 12.5 kHz
Applicable MIL-STD	810C Methods 500.1	Procedures	810 Methods	D Procedures	810 Method)E s Procedures	Emissions Channel Spacing	-30 dBm > 1 GHz 12.5/20/25 kHz -40 dB 12.5 kHz	12.5 kHz	-30 dBm > 1 GHz 12.5/20/25 kHz	from 1559 to 1610 MHz) 12.5 kHz
Applicable MIL-STD	810C Methods 500.1 501.1	Procedures	810 Methods 500.2	Procedures 2	810 Method 500.3	DE s Procedures 2	Emissions Channel Spacing FM Hum & Noise	-30 dBm > 1 GHz 12.5/20/25 kHz -40 dB 12.5 kHz -45 dB 25 kHz	12.5 kHz - 40 dB typical	-30 dBm > 1 GHz 12.5/20/25 kHz -40 dB typical	from 1559 to 1610 MHz) 12.5 kHz - 40 dB typical
Applicable MIL-STD Low Pressure High Temperature	810C Methods 500.1 501.1	Procedures 1 1,2	810 Methods 500.2 501.2	Procedures 2 1,2	810 Method 500.3 501.3	DE s Procedures 2 1,2	Emissions Channel Spacing FM Hum & Noise	-30 dBm > 1 GHz 12.5/20/25 kHz -40 dB 12.5 kHz -45 dB 25 kHz -60 dB @ 12.5 kHz	12.5 kHz - 40 dB typical	-30 dBm > 1 GHz 12.5/20/25 kHz -40 dB typical -60 dB @ 12.5 kHz	from 1559 to 1610 MHz) 12.5 kHz - 40 dB typical
Applicable MIL-STD Low Pressure High Temperature Low Temperature	810C Methods 500.1 501.1 502.1 503.1	Procedures 1 1,2	810 Methods 500.2 501.2 502.2	Procedures 2 1,2	810 Method 500.3 501.3 502.3	DE s Procedures 2 1,2	Emissions Channel Spacing FM Hum & Noise Adjacent Channel Power	-30 dBm > 1 GHz 12.5/20/25 kHz -40 dB 12.5 kHz -45 dB 25 kHz -60 dB @ 12.5 kHz -70 dB @ 25 kHz	12.5 kHz - 40 dB typical -60 dB	-30 dBm > 1 GHz 12.5/20/25 kHz -40 dB typical -60 dB @ 12.5 kHz -70 dB @ 25 kHz	from 1559 to 1610 MHz) 12.5 kHz - 40 dB typical -60 dB
Applicable MIL-STD Low Pressure High Temperature Low Temperature Temperature Shock	810C Methods 500.1 501.1 502.1 503.1 505.1	Procedures 1 1,2 2 1	810 Methods 500.2 501.2 502.2 503.2	Procedures 2 1,2	810 Method 500.3 501.3 502.3 503.3	DE s Procedures 2 1,2	Emissions Channel Spacing FM Hum & Noise Adjacent Channel Power	-30 dBm > 1 GHz 12.5/20/25 kHz -40 dB 12.5 kHz -45 dB 25 kHz -60 dB @ 12.5 kHz -70 dB @ 25 kHz TIA 603 & ETS300 &	12.5 kHz - 40 dB typical -60 dB	-30 dBm > 1 GHz 12.5/20/25 kHz -40 dB typical -60 dB @ 12.5 kHz -70 dB @ 25 kHz TIA 603 & ETS300 &	from 1559 to 1610 MHz) 12.5 kHz - 40 dB typical -60 dB
Applicable MIL-STD Low Pressure High Temperature Low Temperature Temperature Shock Solar Radiation	810C Methods 500.1 501.1 502.1 503.1 505.1 506.1	Procedures 1 1 1,2 2 1 1 1 1 1,2 1 1 1 1 1 1 1 1 1	810 Methods 500.2 501.2 502.2 503.2 503.2	Procedures 2 1,2 1,2 1 1	810 Method 500.3 501.3 502.3 503.3 505.3	Procedures 2 1,2 1,2 1 1	Emissions Channel Spacing FM Hum & Noise Adjacent Channel Power Audio Response	-30 dBm > 1 GHz 12.5/20/25 kHz -40 dB 12.5 kHz -45 dB 25 kHz -60 dB @ 12.5 kHz -70 dB @ 25 kHz TIA 603 & ETS300 & CEPT 84 Annex 2	12.5 kHz - 40 dB typical -60 dB +1 to -3 dB	-30 dBm > 1 GHz 12.5/20/25 kHz -40 dB typical -60 dB @ 12.5 kHz -70 dB @ 25 kHz TIA 603 & ETS300 & CEPT 84 Annex 2	from 1559 to 1610 MHz) 12.5 kHz - 40 dB typical -60 dB +1 to -3 dB
Applicable MIL-STD Low Pressure High Temperature Low Temperature Temperature Shock Solar Radiation Rain	810C Methods 500.1 501.1 502.1 503.1 505.1 506.1	Procedures 1 1,2 2 1 1 2 1 2	810 Methods 500.2 501.2 502.2 503.2 505.2 506.2	Procedures 2 1,2 1,2 1 1 2 1 2	810 Method 500.3 501.3 502.3 503.3 505.3 506.3	Procedures 2 1,2 1,2 1 2	Emissions Channel Spacing FM Hum & Noise Adjacent Channel Power Audio Response Audio Distortion	-30 dBm > 1 GHz 12.5/20/25 kHz -40 dB 12.5 kHz -45 dB 25 kHz -60 dB @ 12.5 kHz -70 dB @ 25 kHz TIA 603 & ETS300 & CEPT 84 Annex 2 3% typical	12.5 kHz - 40 dB typical -60 dB +1 to -3 dB 3% typical	-30 dBm > 1 GHz 12.5/20/25 kHz -40 dB typical -60 dB @ 12.5 kHz -70 dB @ 25 kHz TIA 603 & ETS300 & CEPT 84 Annex 2 3% typical	from 1559 to 1610 MHz) 12.5 kHz - 40 dB typical -60 dB +1 to -3 dB 3% typical
Applicable MIL-STD Low Pressure High Temperature Low Temperature Temperature Shock Solar Radiation Rain Humidity	810C Methods 500.1 501.1 502.1 503.1 505.1 506.1 506.1	Procedures 1 1,2 2 1 1 2 1 2	810 Methods 500.2 501.2 502.2 503.2 505.2 505.2 506.2 507.2	Procedures 2 1,2 1,2 1 1 2 1 2	810 500.3 501.3 502.3 503.3 505.3 506.3 506.3 507.3	Procedures 2 1,2 1,2 1 2	Emissions Channel Spacing FM Hum & Noise Adjacent Channel Power Audio Response Audio Distortion	-30 dBm > 1 GHz 12.5/20/25 kHz -40 dB 12.5 kHz -45 dB 25 kHz -70 dB @ 12.5 kHz -70 dB @ 25 kHz TIA 603 & ETS300 & CEPT 84 Annex 2 3% typical 11K0F3E (12.5 kHz)	12.5 kHz - 40 dB typical -60 dB +1 to -3 dB 3% typical	-30 dBm > 1 GHz 12.5/20/25 kHz -40 dB typical -60 dB @ 12.5 kHz -70 dB @ 25 kHz TIA 603 & ETS300 & CEPT 84 Annex 2 3% typical 11K0F3E (12.5 kHz)	from 1559 to 1610 MHz) 12.5 kHz - 40 dB typical -60 dB +1 to -3 dB 3% typical
Applicable MIL-STD Low Pressure High Temperature Low Temperature Temperature Shock Solar Radiation Rain Humidity Salt Fog	810C Methods 500.1 502.1 503.1 505.1 506.1 507.1 509.1	Procedures 1 1 1,2 2 1 1 2 2 1 2 2 1 1 2 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1	810 Methods 500.2 501.2 502.2 503.2 505.2 505.2 506.2 507.2 509.2	Procedures 2 1,2 1,2 1 1 2 2,3 1	B10 500.3 501.3 502.3 503.3 505.3 505.3 506.3 507.3 509.3	Procedures 2 1,2 1,2 1 2	Emissions Channel Spacing FM Hum & Noise Adjacent Channel Power Audio Response Audio Distortion FM Modulation Designator	-30 dBm > 1 GHz 12.5/20/25 kHz -40 dB 12.5 kHz -45 dB 25 kHz -70 dB @ 12.5 kHz -70 dB @ 25 kHz TIA 603 & ETS300 & CEPT 84 Annex 2 3% typical 11K0F3E (12.5 kHz) 16K0F3E (25 kHz)	12.5 kHz - 40 dB typical -60 dB +1 to -3 dB 3% typical 11K0F3E	-30 dBm > 1 GHz 12.5/20/25 kHz -40 dB typical -60 dB @ 12.5 kHz -70 dB @ 12.5 kHz TIA 603 & ETS300 & CEPT 84 Annex 2 3% typical 11K0F3E (12.5 kHz) 16K0F3E (25 kHz)	from 1559 to 1610 MHz) 12.5 kHz - 40 dB typical -60 dB +1 to -3 dB 3% typical 11K0F3E

ENVIRONMENTAL SPECIFICATIONS						
-30 to +60° C						
-55 to +85° C						
-40 to +85° C						
95% RH @ 8 Hr.						
IEC 801-2 KV						
IPX4						
Impact Test						

RECEIVER SPECIFICATIONS

	VHF	200 MHz	UHF	700 MHz
Frequencies	136–174 MHz,	217-218 MHz,	403-470 MHz,	746-747 MHz,
		219–220 MHz,	450-512 MHz	762-764 MHz
		220-222 MHZ		
Channel Spacing	12.5/20/25 kHz	12.5 kHz	12.5/20/25 kHz	12.5 kHz
Frequency Stability	± 2.5 ppm	± 2.5 ppm	± 2.5 ppm	± 1.5 ppm
(-30° C to +60° C, +25° Ref.)				
Sensitivity (12 dB SINAD) EIA	0.3 µV 0.23 µV typical	0.30 µV (0.25 µV typical)	0.3 µV 0.23 uV typical	0.35 µV (0.3 µV typical)
Intermodulation	75 dB @ 12.5 kHz	75dB	75 dB @ 12.5 kHz	75dB
	78 dB @ 25 kHz		75 dB @ 25 kHz	
Adjacent Channel Selectivity	65 dB @ 12.5 kHz	65 dB (TIA 603)	65 dB @ 12.5 kHz	65 dB (TIA 603)
	80 dB @ 25 kHz	40 dB (TIA 603-A)	75 dB @ 25 kHz	40 dB (TIA 603-A)
Spurious Rejection	75 dB @ 12.5 kHz	75 dB	70 dB @ 12.5 kHz	75 dB
	80 dB @ 25 kHz		75 dB @ 25 kHz	
Rated Audio	3W Internal	3W Internal	3W Internal	3W Internal
(External audio w/4 ohm speaker)	13W External	13W External	13W External	13W External
Audio Distortion @ Rated Audio	3% typical	3% typical	3% typical	3% typical
Hum and Noise	-40 dB 12.5 kHz	-40 dB	-40 dB 12.5 kHz	-40 dB
	-45 dB 25 kHz		-45 dB 25 kHz	
Audio Response	TIA603 & ETS300 &	+1 to -3 dB	TIA603 & ETS3000 &	+1 to -3 dB
	CEPT 84 Annex 2		CEPT 84 Annex 2	
Conducted Spurious Emmision	-57dBm < 1 GHZ	-57dBm < 1 GHz	-57dBm < 1 GHZ	-57dBm < 1 GHz
FCC Part 15	-47dBm > 1 GHZ	-47 dBm > 1GHz	-47dBm > 1 GHZ	-47 dBm > 1GHz

For more information, please contact:



MOTOROLA and the Stylized M Logo are registered in the US Patent and Trademark Office. All other product or service names are the property of their respective owners. © Motorola, Inc. 2003.

www.motorola.com/cgiss MD-CDM1550LS-04