

CP200 Series

Portable Two-way Radios



Motorola a name you know and trust.

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. Whether you need a simple yet reliable communication solution or a solution with enhanced functionality to organize multiple work groups, the CP200 Series of two-way radios help keep you and your team working efficiently. Featuring a lightweight, ergonomic design, powerful audio output and operation on both conventional and LTR trunking systems, the CP200 Series portable two-way radios help keep your work force connected. The result—increased productivity for your business.

Exceptional Durability

With superb durability, Motorola's radios are built to last. Motorola's rugged and reliable radios, undergo rigorous testing in the design process. We use U.S. Military Standards and Accelerated Life Testing, so you can be assured Motorola radios will hold up under demanding conditions. These tests are designed to simulate very harsh environments, including:

Rain—Steady rainfall and wind for 30 minutes on every surface.
Salt Fog—48 hours of exposure to an atomized salt solution.
Dust—6 hours of blowing dust on all surfaces.
Vibration—Up to 9 hours of exposure to vibration that simulates the rigors a radio could undergo while being transported.
Shock—18 shocks with a minimum G force of 40 Gs each.

Service Offerings

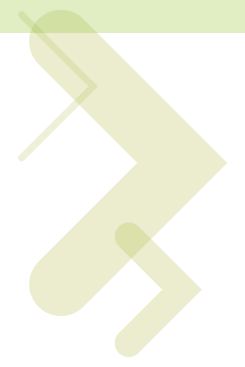
Even with the quality you have come to expect from Motorola, the every day use of your radios requires on-going maintenance to help ensure your radios are operating at peak performance. Managing the in-house repair and maintenance of your subscriber radios takes a dedicated staff of technicians, as well as an ongoing investment in diagnostic equipment, repair tools, and the technical training to keep up to speed on the latest technology. Motorola has made that investment and can help you easily and cost effectively keep your radios in top operating condition to ensure optimal efficiency and productivity. You can rely on Motorola to support your radio system with these Subscriber Repair service offerings:

Repair Service Advantage (RSA)

Repair Service Advantage is a post-warranty service offering that extends the service coverage of Motorola subscriber portable or mobile radios. RSA can be purchased as an option to new radio purchases and is available in 1, 2 or 3-year increments. (US only)

Extended Warranty

In addition to the 2-year standard warranty, Extended Warranty is available for a total of 3 or 5 year coverage. (Canada only)



The design and simple operation of the CP200 portable two-way radio makes it ideal for education, hospitality, retail, manufacturing and security organizations. This radio features a large, textured push-to-talk button, X-Pand[™] technology for crisp, clear audio and two programmable buttons for quick access to frequently used features—all in a lightweight, durable design.



Features

CP200 Portable:

- 4/16 Conventional Channels
- Large Rotary Channel Selector Changes channels quickly and easily
- Rotary On/Off and Volume Control
- Tricolor LED Indicates radio status and battery levels
- Accessory Connector Convenient access for audio accessories
- 3 Inch Spring Action Belt Clip Attaches radio firmly to belt
- Rugged, Die-Cast Chassis With polycarbonate housing for greater protection
- Large, Textured Push-to-Talk Button Easy to find and use, even when wearing gloves
- Two Programmable Option Buttons Supports your choice of up to four product features
- Privacy Codes Include: 42 standard TPL codes, 84 standard DPL codes and non-standard codes
- System Scan and Auto ScanSingle Priority Scan
- Frequently scans higher priority channel
 Battery Latch Lock Secures battery

- Quik-Call II[™] Signaling Call Alert Selective Call
- MDC 1200 Signaling Selective Radio Inhibit Radio Check Selective Inhibit Push-to-Talk ID
- DTMF Signaling DTMF Push-to-Talk ID
- 2-year Standard Warranty

Programmable Features: Choose up to 4

- Sticky Monitor/Monitor
- VOX
- Power Level

- Repeater/Talk Around
- Squelch

- Scan
- Nuisance Channel Delete

The expanded features of the CP200·XLS portable two-way radio makes it a perfect fit for education, hospitality, retail, manufacturing and security organizations who need additional capabilities and capacity to manage a large workforce. Featuring both conventional and LTR[®] trunking capability, the CP200·XLS enables you to efficiently organize your workforce. With both a limited keypad and full keypad model, the CP200·XLS also features an 8 character alpha-numeric display, four programmable buttons for quick access to up to eight programmable features and X-Pand[™] technology for crisp, clear audio—all in a lightweight, durable design.



All CP200 XLS portable models include:

- Li-Ion 2250 mAh Battery
- Rapid Rate Charger
- Antenna VHF Heliflex or UHF Whip
- 3 Inch Belt Clip
- Quick Reference/Safety and Warranty Guide
- 2-Year Warranty

Features

CP200 XLS Limited and Full Keypad Portables:

- 128 Conventional Channels
- Up to 100 LTR Talkgroups
- Up to 10 Sites and 100 Talkgroups in LTR
- Mixed Assignment of Conventional Personalities and LTR Talkgroups
- Up to 20 Repeaters per Site in LTR
- Up to 4 Universal IDs per System in LTR
- Up to 40 Universal IDs per Radio in LTR
- Up to 8 Programmable Features
- Supports up to 16 Scan Lists of up to 16 Channels Per List - Limited Keypad only
- User-Editable Standard TPL/DPL Codes
- User-Editable Scan List
- Lights On/Off Keypad and display backlights

Programmable Features: Choose up to 8

Menu Mode

Access to the radio menu and the ability to select a menu option

- Monitor
- Monitor radio traffic Repeater/Talkaround
- Toggle between using the repeater or transmitting directly to another radio
- **Revert Memory Channel** Instant access to the home channel/ talkgroup
- Store Memory Channel Store current channel/talkgroup to the home channel/talkgroup
- Home Revert Auto Key Keys up the radio and transmits an MDC PTT ID (LTR only)
- Voice Operated Transmission (VOX) Hands-free operation with an audio accessory

 Keypad Lock/Unlock Lock/unlock keypad to prevent unauthorized usade

Selective Call/Call Alert Encode/Decode

- Radio Call Initiate Quik-Call II and/or DTMF Call Alert or Selective Call Encode from a call list
- Scan/Nuisance Channel/Talkgroup Delete Initiate or stop a scan and delete a nuisance channel/talkgroup while scanning
- Edit Scan List Add, delete or prioritize channels / talkgroups Phone Mode
- Place and receive telephone calls through the repeater
- Escalert Increase the volume of the alarm tones when a radio call is not answered
- Squelch Toggle squelch level between tight and normal squelch

- Power Level
 - Change transmit power between high and low power
- Lights
- Switch keypad and display backlights on or off

The Full Keypad model has all of the same programmable features as the Limited Keypad model plus the following:

- Speed Dial
- DTMF (Full-Keypad) Specific Features DTMF Last Number Redial in Phone Mode Auto DTMF Access/De-access Code Manual Entry of DTMF Access/ De-access Code

- The Full Keypad model has all of the same regular features as the Limited Keypad model Call Alert Encode: Notifies a specific group/ plus the following: individual with an alert tone and lighted LED
 - Dial Phone Numbers

Pre-Time

Manual Access Repeater Send DTMF tones to repeater

Selective Radio Inhibit Decode

Data-Operated Squelch (DOS)

- User-Editable Phone List
- Speed Dial for Radio Call Encode
- Tag a special tone for a particular call Quik-Call II[™] Signaling Includes: Selective Call Encode: Calls a specific

Tones On/Off

Call Tone Tagging

group or individual

DTMF Signaling Includes:

MDC 1200 Signaling

Radio Check Decode

PTT-ID Encode

PTT-ID Decode

• LTR Trunking Signaling Features:

Motorola Original® accessories provide a custom communication solution.

Each Motorola Original accessory is performance-matched specifically to your CP200 and CP200 XLS radios; designed, built and tested to meet the same quality standards. They provide enhanced functionality, and exceptional reliability in real-life usage.

Audio Solutions

Earpieces and lightweight headsets provide comfortable and easy-to-wear solutions for long shifts-common in retail or hospitality environments. Temple Transducers are an innovative accessory that allows easy radio communication without blocking your external environment sounds. Medium-weight headsets provide durability and protection in more rugged and noisy environments. Surveillance Kits and the Ear Microphone System provide discreet options for security teams. Mag One™ by Motorola accessories are a cost-effective solution for light-duty users.

Batteries

NiCD and NiMH batteries perform in more rugged environments, while Li-ion batteries provide a lightweight battery solution. For longer shifts or unusually heavy use, a high capacity Li-ion battery will provide extended talk time.

Chargers

Rapid and slow-rate chargers are available to meet specific charging needs. The rapid-rate charger will charge batteries within three hours, while the 10-hour charger can be used when overnight charging is convenient. A rapid-rate, multi-unit charger can charge up to six batteries at one time, while the multi-unit charger conversion kit allows you to convert your singleunit chargers into an efficient, cost-effective multi-unit charging station.

Carrying Accessories

You'd be surprised how much time can be saved when each user's radio is always in the same place-made easy by a versatile selection of carry accessories. Leather and nylon carry cases provide protection in rugged environments and are available in different sizes to support non-display and keypad models. *Chest packs and RadioPAks™* provide additional pouches for other on-the-job necessities.

For a complete listing of Motorola Original accessories and part numbers, please see the Accessory and Battery Catalog (RC-3-1008).





PMMN4013

RLN5318



PMLN5003





NNTN4970

WPLN4161



*Radio accessories are covered by Motorola's One-year Limited Accessory Warranty.

5

GENERAL SPECIFICATIONS						
	CP200 VHF	CP200 UHF	CP200 ⁻ XLS VHF	CP200-XLS UHF		
Frequency	136-162 MHz 146-174 MHz	403-440 MHz 438-470 MHz 465-495 MHz	136-162 MHz 146-174 MHz	403-440 MHz 438-470 MHz 465-495 MHz		
Channel Capacity	4 or 16	Channels	128	Channels		
Power Supply	7.5 Volt	s ± 20%	7.5 V	7.5 Volts ± 20%		
Dimensions with Battery 2250 mAh Li-Ion 1600 mAh Slim Li-Ion 1400 mAh NiMH 950 mAh NiCd	127.5 x 61.55 x 42mm 127.5 x 61.55 x 43mm	(5.0 x 2.4 x 1.75 inches) (5.0 x 2.4 x 1.65 inches) (5.0 x 2.4 x 1.69 inches) (5.0 x 2.4 x 1.75 inches)	127.5 x 61.50 x 45mm (5.0 x 2.4 x 1.75 inches) 127.5 x 61.55 x 42mm (5.0 x 2.4 x 1.65 inches) 127.5 x 61.55 x 43mm (5.0 x 2.4 x 1.69 inches) 127.5 x 61.50 x 45mm (5.0 x 2.4 x 1.75 inches)			
Weight with Battery 2250 mAh Li-Ion 1600 mAh Slim Li-Ion 1400 mAh NiMH 950 mAh NiCd	370 g (374 g (444 g (13.04 oz) 13.19 oz) 15.66 oz) 14.98 oz)	370 g 374 g 444 g	(13.04 oz) (13.19 oz) (15.66 oz) (14.98 oz)		
Average Battery Life ¹ 2250 mAh Li-Ion 1600 mAh Slim Li-Ion 1400 mAh NiMH 950 mAh NiCd	1W 5W 17 Hrs 14 Hrs 14 Hrs 12 Hrs 11 Hrs 10 Hrs 9 Hrs 8 Hrs	1W 4W 17 Hrs 14 Hrs 14 Hrs 12 Hrs 11 Hrs 10 Hrs 9 Hrs 8 Hrs	1W 5W 17 Hrs 14 Hrs 14 Hrs 12 Hrs 11 Hrs 10 Hrs 9 Hrs 8 Hrs	1W 4W 17 Hrs 14 Hrs 14 Hrs 12 Hrs 11 Hrs 10 Hrs 9 Hrs 8 Hrs		
FCC Designation	ABZ99FT3039 ABZ99FT3045	ABZ99FT4056 ABZ99FT4057 ABZ99FT4058	ABZ99FT3039 ABZ99FT3045	ABZ99FT4056 ABZ99FT4057 ABZ99FT4058		

RECEIVER SPECIFICATIONS									
	CP2	CP200 VHF		CP200 UHF		CP200-XLS VHF		CP200·XLS UHF	
Frequency	12.5 kHz	20/25/30 kHz ³	12.5 kHz	20/25/30 kHz ³	12.5 kHz	20/25/30 kHz ³	12.5 kHz	20/25/30 kHz ³	
	136-162 MHz 403-440 N 146-174 MHz 438-470 N 465-495 N		70 MHz	136-162 MHz 146-174 MHz		403-440 MHz 438-470 MHz 465-495 MHz			
Sensitivity ² (12dB EIA SINAD) 0.25 µV		0.25 µV		0.25µV			0.25µV		
Adjacent Channel Selectivity ²	-65 dB	-70 dB	-60 dB	-70 dB	-65 dB	-70 dB	-60 dB	-70 dB	
Intermodulation ²	-70 dB	-70 dB	-70 dB	-70 dB	-70 dB	-70 dB	-70 dB	-70 dB	
Frequency Stability ² (-30° to +60)° C) 0.00	0.00025%		0.00025%		0.00025%		0.00025%	
Spurious Rejection ²	-	75 dB	-75 dB		-75 dB		-75 dB		
Image and 1/2 I-F Rejection ²	-	70 dB	-70 dB		-70 dB		-70 dB		
Audio Output ² @ < 5% Distortio	n 500mW 500mW		0mW	500mW		500mW			

TRANSMITTER SPECI	ICATIONS				
	CP200 VHF		CP200 XLS VHF	CP200-XLS UHF	
RF Output	1W / 5W	1W / 4W	1W / 5W	1W / 4W	
Frequency	136-162 MHz 146-174 MHz	403-440 MHz 438-470 MHz 465-495 MHz	136-162 MHz 146-174 MHz	403-440 MHz 438-470 MHz 465-495 MHz	
Channel Spacing	12.5/	20/25 kHz ³	12.5/20/25 kHz3		
Frequency Stability (-30° to +60° C) 0.00025%			0.00025%		
Spurs/Harmonics ²	-36 dBm < 1 Gł	Hz, -30 dBm > 1 GHz	-36 dBm < 1 GHz, -30 dBm > 1 GHz		
Audio Response ² From 6dB/octave Premphasis, 300 to	lio Response ² +1, -3 dB n 6dB/octave Premphasis, 300 to 3000 Hz			, -3 dB	
Audio Distortion2 ² @ 1000 Hz, 60% Rated Maximum D	eviation	< 3%			
FM Noise ²		8 (12.5 kHz) 3 (25 kHz) ³		(12.5 kHz) (25 kHz) ³	
FCC Modulation 20/25/30 kHz ³ 12.5 kHz	16KOF3E 11KOF3E	16KOF3E 11KOF3E	16KOF3E 11KOF3E	16KOF3E 11KOF3E	

PORTABLE MILITARY STANDARDS 810 C, D, E and F

MIL-STD 810C		MIL-STD 810D		MIL-STD 810E		MIL-STD 810F	
Method	Procedures	Method	Procedures	Method	Procedures	Method	Procedures
500.1		500.2		500.3		500.4	
501.1	I, II	501.2	I, II	501.3	I, II	501.4	I, II
502.1		502.2	I, II	502.3	I, II	501.4	I, II
503.1		503.2	1	503.3		503.4	
505.1		505.2	1	505.3		505.4	
506.1	I, II	506.2	I, II	506.3	I, II	506.4	
507.1		507.2	II, III	507.3	II, III	507.4	
509.1		509.2	1	509.3		509.4	
510.1		510.2		510.3		510.4	1
514.2	VIII, X	514.3		514.4		514.5	1
516.3	I, II, V	516.3	I, IV	516.4	I, IV	516.5	
	MIL-S Method 500.1 502.1 503.1 505.1 506.1 507.1 509.1 510.1 514.2	MIL-STD 810C Method Procedures 500.1 I 501.1 I, II 502.1 I 503.1 I 506.1 I 506.1 I 507.1 I 509.1 I 501.1 I 507.1 II 510.1 I 514.2 VIII, X	MIL-STD 810C MIL-S Method Procedures Method 500.1 I 500.2 501.1 I, II 501.2 502.1 I 502.2 505.1 I 505.2 505.1 I 505.2 505.1 I 505.2 505.1 I 507.2 509.1 I 509.2 510.1 I 509.2 510.1 I 509.2 514.2 VIII, X 514.3	MIL-STD 810C MIL-STD 810D Method Procedures Method Procedures 500.1 I 500.2 II 501.1 I, II 501.2 I, II 502.1 I 502.2 I, II 503.1 I 503.2 I 506.1 I, II 506.2 I 506.1 I, II 506.2 I 507.1 II 507.2 II, III 509.1 I 509.2 I 510.1 I 509.2 I 510.1 I 510.2 I 514.2 VIII, X 514.3 I	MIL-STD 810C MIL-STD 810D MIL-STD 810D Method Procedures Method Procedures Method 500.1 I 500.2 II 500.3 501.1 I, II 501.2 I, II 501.3 502.1 I 502.2 I, II 503.3 506.1 I 505.2 I 506.3 506.1 I, II 507.2 I, III 506.3 507.1 II 507.2 I, III 507.3 509.1 I 509.2 I 509.3 510.1 I 509.2 I 509.3 510.1 I 509.2 I 509.3 510.1 I 510.2 I 509.3 510.1 I 510.2 I 510.3 514.2 VIII, X 514.3 I 514.4	MIL-STD 810C MIL-STD 810D MIL-STD 810E Method Procedures Method Procedures 500.1 I 500.2 II 500.3 II 501.1 I, II 501.2 I, II 501.3 I, II 502.1 I 502.2 I, II 502.3 I, II 503.1 I 503.2 I 503.3 I 505.1 I 505.2 I 506.3 I 506.1 I, II 507.2 II, III 507.3 I, III 507.1 II 509.2 I 509.3 I 509.1 I 509.2 I 509.3 I 501.1 I 509.2 I 509.3 I 510.1 I 510.2 I 510.3 I 514.2 VIII, X 514.3 I 514.4 I	MIL-STD 810C MIL-STD 810D MIL-STD 810E MIL-STD Method Procedures Method Procedures Method Procedures Method 500.1 I 500.2 II 500.3 II 500.4 501.1 I, II 501.2 I, II 501.3 I, II 501.4 502.1 I 502.2 I, II 503.3 I 503.4 505.1 I 505.2 I 506.3 I 505.4 506.1 I, III 507.2 II, III 507.3 I, III 507.4 509.1 I 509.2 I 509.3 I 509.4 500.1 I II 507.2 II, III 507.3 II, III 507.4 509.1 I 509.2 I 509.3 I 509.4 510.1 I 510.2 I 509.3 I 509.4 510.1 I 510.2 I 500.3 I

ENVIRONMENTAL

Operating Temperature	-30° to +60° C			
Storage Temperature	-40° to +85° C			
ESD	IEC 801-2 KV			
Thermal Shock	-40° to +80° C			
Humidity	95% RH @ 8 Hour			
Water and Dust Intrusion	IP 54			
Packing Test	Impact test			

Accelerated Life Test

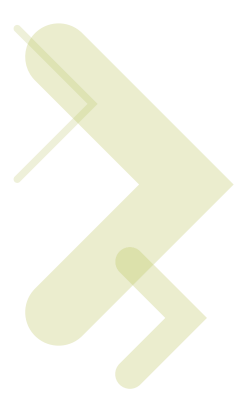
Motorola's Accelerated Life Test (ALT) is a developmental process of rigorous laboratory testing that simulates years of field use. Motorola has a firm commitment to quality and reliability. These radios have been designed, manufactured and tested to achieve high levels of component and workmanship quality. Motorola radios are designed to minimize costly repairs and downtime.

¹ 5% receive, 5% transmit, 90% standby.

² All electrical specifications and methods refer to EIA/TIA 603 standards. Specifications shown are typical and subject to change without notice.

³ 25 kHz not available in the US on new equipment after 1/1/2011.

Version 2 12/09



Centre Communications

PO Box 119150 Radio Drive Bellefonte, PA 16823 814-355-4818 814-355-3799







MOTOROLA and the Stylized M Logo are registered in the US Patent & Trademark Office. All other product or service names are the property of their respective owners. © Motorola, Inc. 2010. All rights reserved.

RC-4-2021 POD 2/10