

Comfortable Lightweight Portable Two-way Radio



Sleek, simple design for retail, hospitality, and restaurant environments

One-button push to talk for **ease of use**.

Clear, strong audio performance for confident communications in noisy environments.

Smart Status Glow uses color to indicate active channel, radio transmit & receive, scan, and battery status.

No external antenna to get in the way or add size and bulk to the radio.

Dependable and durable for long life, more uptime, and lower replacement costs. **Operates on 1 watt of power** and supports 99 UHF exclusive business frequencies.

Repeater capability when **increased coverage** is required.

Li-lon batteries provide **12-18 hours of talk and listen** for service over long shifts.

Single-unit chargers provide **rapid charging** in a compact space-saving design.

Multi-unit chargers conveniently charge up to six Motorola CLP Radios simultaneously, and can be wall-mounted.

Flexible carry options include belt-clip holsters, magnetic carry cases, and an adjustable lanyard. Multiple wear options allow the user **flexibility and freedom**.

MOTOROLA

A variety of comfortable earpiece options **keep conversations private**.

Customize your radio settings with Motorola Customer Programming Software.

Single and multi-channel models available with optional BlueTooth[®] capability on select models.

Simple functionality in a contemporary design

The Motorola CLP two-way radio is designed to provide reliable communications in demanding retail, restaurant, and hospitality environments. CLP's small, lightweight form factor, simple push-to-talk operation, embedded antenna and small, unobtrusive earpieces combine to deliver a superior solution for businesses that rely on efficient customer service. Clear audio performance and voice-driven menus make communications easy and convenient. CLP offers a variety of wear options that allow users to customize for their specific needs. The sleek, ergonomic design complements any wardrobe or uniform, yet is extremely durable to provide outstanding performance under heavy use. This unique combination of style and function makes the Motorola CLP two-way radio the perfect communications solution for customer service personnel.

Motorola CLP Two-Way Radio Specifications

		CLP1010					CLP1040							
General Specificatio	ns													
Frequency Range						UHF 450-470					UHF 450-470			
Channels Capacity					1					4				
Channel Bandwidth					12.5 kHz/25.0 kHz				12.5 kHz/25.0 kHz					
PL Codes					39 + programmable				39 + programmable					
DPL Codes					84				84					
Average Battery Life @ 5/5/90														
w/Standard Li-Ion Battery BT60 1130 mAh						12				12				
w/High Capacity Li-Ion Battery BT90 1800 mAh					18				18					
Badio Dimensions (H	$\times W \times D$													
Radio with Standard Li-Ion Battery BT60						3.5 x 2.0 x 0.75 inches					3.5 x 2.0 x 0.75 inches			
						88 x 50 x 19 mm					88 x 50 x 19 mm			
Badio with High Canacity Liston Battery BT90						3 5 x 2 0 x 0 96 inches				3 5 x 2 0 x 0 96 inches				
						88 x 50 x 24 mm				88 x 50 x 24 mm				
Weight						00 x 30 x 24 mm					00 x 00 x 24 mm			
Radio with Standard Li Ion Pattory PTCO						2.38 oz. (675a)					2.38 oz. (675a)			
Padia with High Capacity Li Jap Pattery PT00						2.36 02 (07.39)				2.0 oz (95.2g)				
						3.0 02 (65.3 <u>9</u>)				3.0 02 (65.3g)				
RF Output						1014/					10\\/atta			
High						1.0 VVatts				1.0 Watts				
Low						0.5 Watts				0.5 Watts				
Frequency Stability					< 2.5 ppm				< 2.5 ppm					
Spurs & Harmonics						< - 45	dBc		< - 45 dBc					
FM Hum & Noise:														
@ 12.5kHz without companding						- 40	dB		- 40 dB					
@ 25.0kHz						- 45 dB				- 45 dB				
Modulation Limiting:														
@ 12.5kHz					± 2.5kHz				± 2.5kHz					
@ 25.0kHz						± 5.0kHz				± 5.0kHz				
Adjacent Channel Power					60dBc				60dBc					
Radiated Spurious Emissions @ 12.5 Khz					< - 20dBm				< - 20dBm					
Radiated Spurious Emissions @ 25 Khz					< - 13dBm				< - 13dBm					
Audio Frequency Response (0.3 - 3.0 kHz)					+1 to - 3 dB				+1 to - 3 dB					
Audio Distortion						< 2%				< 2%				
Receiver						. –								
Sensitivity (12 dB SINAD)						- 122 dBm (0.18 uV)					- 122 dBm (0 18 µV)			
Adjacent Channel Selectivity:														
@ 12 5kHz						60 dB				60 dB				
◎ 12.3N12 @ 25 ∩レHz					65 dB				65 dB					
Intermodulation rejection					60dB				60dB					
Spurious response Rejection (blocking 1Mbz)					80dB					80 dB				
					< 5%					00000				
CSO Hum & Noise @ 12 5kHz					- 50dB					- 50dB				
DI Hum & Noise @ 12.5KHz					50dB					- 50dB				
					- 500B					- 500B				
					- 400D				- 450D					
naulateu Spullous Emissions (< TGHZ)					< - 34 UDIII									
Audia Output @					< - 52 aBm				< - 52 dBm					
Military Standards Mathad Presedure Mathad Pr									District Mathed Drasadure					
willitary Standards	Iviethod	Procedure	Method	Proce	aure	Method	Procedure	Ινιέτηο	1 Proc	cedure	Niethod	Procedure		
Low Processo	810 E00.1	- (810	- U		810-		E00 4	10 - F	1	810	- U 1		
Low Flessure	500.1 E01.1	1.0	500.2		2	500.3	<u>ک</u>	500.4		1	500.5	1.0		
	501.1	1, 2	501.2	1, 1	2	501.3	1, Z	501.4		1, 2	501.5	1, 2		
Low remperature	502.1		502.2	1, 1	۷	502.3	Ι, Ζ	502.4		1, 2	502.5	Ι, Ζ		
emperature Shock	503.1	1	503.2	1		503.3	1	503.4		1	503.5	1		
Solar Radiation	505.1	1	505.2	1		505.3	1	505.4		1	505.5	1		
Vibration	514.2	8, 10	514.3	1		514.4	1	514.5		1	514.6	1		
Shock	516.2	1, 2, 5	516.3	1, 4	4	516.4	1, 4	516.5		1	514.6	1		
Environmental Spec	S													
Operating Temperatur	Operating Temperature -30°C to +60°C (Radio) -30°C to +60°C (Radio)													
Shock & Vibration	Polycarb													
Dust & Humidity	Satisfied	I EIA 603												

Specifications are subject to change without notice. All specifications shown are typical. Radio meets applicable regulatory requirements. Radio frequencies subject to availability.

Part Number R3-4-2029

Version 1 10/09

<Dealer Name1>

<Dealer Address and Phone>

<Channel Identifier1>





MOTOROLA and the Stylized M Logo are registered in the U.S. Patent and Trademark Office. All other product or service names are the property of their registered owners. ©Motorola, Inc. 2008 CLP SS

<Dealer Website>