









STAY STYLISHLY CONNECTED

MOTOROLA CLP TWO-WAY RADIO

Checking in guests or checking on store inventory, you want discreet but durable devices to keep your people continuously and comfortably connected. The Motorola CLP Two-Way Radio delivers all that and more — with its small size, lightweight design, easy push-to-talk button, crystal-clear audio and comfortable earpieces. Now your teams can connect instantly and respond quickly to address customer requests and enhance customer service.

SIMPLE AND SLEEK

From the kitchen to the stockroom, our CLP compact radio combines exceptional performance with stylish portability. It's small, light and simple to use, with an oversized push-to-talk button that is easy to access. Plus a Smart Status Glow light that turns a color to indicate channel, transmit and receive, scan and battery status. And with an embedded antenna, there is nothing external to add bulk or get in the way.

STRONG, CLEAR AUDIO

The Motorola CLP radio makes communicating a breeze in noisy environments — whether your teams are connecting in a busy restaurant, hotel or retail store. And with a variety of comfortable, unobtrusive earpieces, you can be sure conversations are private and discreet.

DAY-IN, DAY-OUT DURABLE

With an innovative and durable design created specifically for retail, hospitality and restaurant environments, CLP can stand up to your busiest days and heaviest uses. CLP's tough polycarbonate housings contain built-in anti-microbial properties that inhibit the growth of bacteria and mold on the radio surfaces. CLP uses a Li-lon battery that can provide up to 14 hours of talk time, making the CLP the ideal communication tool for long shifts.

PERSONALIZE AND CUSTOMIZE

CLP offers plenty of versatility for your staff and your business. Wear CLP on a magnetic clip or belt to complement any wardrobe or uniform. Customize radio settings with Motorola Customer Programming Software (CPS) and choose single and multi-channel models with optional Bluetooth® capability. Even add a repeater as your coverage needs grow in the future.

*The antimicrobial properties do not protect users or others against bacteria, viruses, germs, or other disease organisms. Always clean this product thoroughly before and after each use. Does not apply to accessories.

MOTOROLA CLP TWO-WAY RADIO SPECIFICATIONS

MOTORIOLA GLI	1440	WAI IIAE		CLP10			LP1040		CLE	1060		
GENERAL SPECIFICATIONS				CLPIU	IU		LP 1040		CLF	1000		
Frequency Band				UHF 450-	-47N	11	HF 450-470		LIHE /	150-470		
Frequency Range			Hr	nit to Unit: 100k S		Unit to Unit: 100k SgFt. / 10 Floors			UHF 450-470 Unit to Unit: 100k SqFt. / 10 Floor			
				Repeater: 250k			With Repeater: 250k Sq Ft / 20 Floors			With Repeater: 250k Sq Ft / 20 Floo		
Channels Capacity				1			4			6		
Channel Bandwidth				12.5 kHz/25		12.5 kHz/25.0 kHz			12.5 kHz/25.0 kHz			
PL Codes				39 std + 6 custom			39 std + 6 custom		39 std + 6 custom			
DPL Codes			8	84 std + 84 inverte	ed + 6 custom	84 std + 84	inverted + 6 c	ustom	84 std + 84 inv	erted + 6 custor		
Average Battery Life @ 5/5/90												
w/Standard Li-lon Battery BT60 1130 mAh				9		9		8				
	apacity Li-Ion Ba	attery BT90 1800 m	4h	14			14			12		
Radio Dimensions (H x W x D):												
Radio with Standard Li-Ion Battery BT60				3.5 x 2.0 x 0.7		3.5 x 2.0 x 0.75 inches,			3.5 x 2.0 x 0.75 inches,			
Dadio with High Constitutions Date: BTCC				88 x 50 x 1		88 x 50 x 19 mm			88 x 50 x 19 mm			
Radio with High Capacity Li-Ion Battery BT90			90	3.5 x 2.0 x 0.9			3.5 x 2.0 x 0.96 inches 88 x 50 x 24 mm			3.5 x 2.0 x 0.96 inches 88 x 50 x 24 mm		
Maiaht				88 x 50 x 2	24 mm	88	X 50 X 24 MM		88 X 5L	I X Z4 MM		
Weight	dia with Ctanda	rd I: Ion Dotton, DT		2 20 == /0	7 5 ~ \	2	20 0= /07 Fal		2.20 -	= /C7 F ~ \		
Radio with Standard Li-Ion Battery BT60 Radio with High Capacity Li-Ion Battery BT90				2.38 oz (6 3.0 oz (85		2.38 oz (67.5g) 3.0 oz (85.3g)			2.38 oz (67.5g) 3.0 oz (85.3g)			
TRANSMITTER	nui myn capacii	ty LI-IUII Dattery DT	JU	3.0 02 (83	J.591	3.	0 02 (03.39)		3.0 02	(00.0g)		
RF Output		110		1014	tto		1.0.\\/a++-		4.0	Matta		
High				1.0 Wa 0.5 Wa		1.0 Watts			1.0 Watts			
Low							0.5 Watts			0.5 Watts		
Frequency Stability				< 2.5 pp			< 2.5 ppm			< 2.5 ppm < - 45 dBc		
Spurs & Harmonics FM Hum & Noise:				< - 45 d	IDC		< - 45 dBc		< - 4	10 000		
пи ниш & Noise. @ 12.5kHz without companding				- 40 d		40 YD			- 40 dB			
	@ 1Z.3KH.	without compand 25.0k @		- 40 d			- 40 dB - 45 dB			- 40 dB - 45 dB		
Modulation Limiting:		@ Z3.0K	ПΖ	- 40 u	D		- 40 UD		- 4	O UD		
ivioudiation Limiting.		@ 12.5k		± 2.5kl	Н7		± 2.5kHz		± 2	.5kHz		
		@ 25.0k		± 5.0kl			± 5.0kHz			.OkHz		
Adjacent Channel Power		₩ ZJ.UK	112	£ 5.0ki			60dBc)dBc		
Radiated Spurious Emissions				0000	C .		OOUDC		00	Jube		
madiated Spurious Lillissions		@ 12.5k		< - 20dE	Rm		< - 20dBm			20dBm		
@ 25.0kHz				< - 13dBm			< - 13dBm			< - 13dBm		
Audio Frequency Response (0.3 - 3.0 kHz)				+1 to - 3 dB			+1 to - 3 dB			+1 to - 3 dB		
Audio Distortion	3.0 KHZ)			< 2%			< 2%			2%		
RECEIVIER				\ Z /0			\ Z /0		ì	2 70		
Sensitivity (12 dB SINAD)				- 122 dBm (0	1 1 1 u\/\	- 122	dBm (0.18 uV)		- 122 dB	m (0.18 uV)		
Adjacent Channel Selectivity:				- 122 abiii (c	5.10 u v j	- 122	ubiii (u.iu uv)		- 122 001	III (0.10 uv)		
Aujacent channel Selectivity.		@ 12.5k	Н7	60 dE	2		60 dB		61	O dB		
@ 25.0kHz				65 dE			65 dB			65 dB		
Intermodulation rejection				60dB			60dB			60dB		
Spurious response Rejection (blocking 1Mhz)				80dB			80dB			80dB		
Audio Distortion				< 5%			< 5%			< 5%		
CSQ Hum & Noise @ 12.5kHz				- 50dl			- 50dB			- 50dB		
PL Hum & Noise @ 12.5kHz				- 50dl		- 50dB			- 50dB			
DPL Hum & Noise @ 12.5kHz				- 45dl			- 45dB			- 45dB		
Radiated Spurious Emissions (< 1GHz)				< - 54 d		< - 54 dBm			< - 54 dBm			
Radiated Spurious Emissions (< 1912)				< - 52 d		< - 54 dBm			< - 54 dBm			
Audio Output @ <5% Distortion				0.5W @ 8		0.5W @ 8 ohms			0.5W @ 8 ohms			
·												
MILITARY STANDARDS	METHOD	PROCEDURE 810 - C		PROCDURE 810 - D	METHOD	PROCEDURE 810 - E	METHOD	PROCED 810 - F	URE METH	OD PROCED 810 - G		
Low Pressure	500.1	810 - C	500.2	2 2	500.3	2 2	500.4	1	500.5	810 - G		
High Temperature	500.1	1, 2	500.2	1, 2	501.3	1, 2	500.4	1, 2	501.5	1, 2		
Low Temperature	502.1	1, 2	502.2	1, 2	502.3	1, 2	502.4	1, 2	502.5	1, 2		
Temperature Shock	503.1	1	503.2	1, 2	503.3	1, 2	503.4	1, 2	503.5	1, 2		
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	514.2	1, 2, 5	516.3	1, 4	516.4	1, 4	516.5	1	514.6	1		
ENVIRONMENTAL SPECS	J10.2	1, 2, 3	010.0	1, 4	310.4	1, 4	J 10.J	1	J14.0	- '		
Operating Temperature			2000 + 1	60°C (Radio)	2000 +	60°C (Radio)		0.0	0°C to +60°C (Radio	1		
3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			-30 °C TO +1	ou c (nadio)	-30°C t0 +b		ucina nocesa F		ı o to +ou-c (Hadio	1		
Shock & Vibration		Polycarbonate Housing passes EIA 603										

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

Satisfied EIA 603

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Dust & Humidity

