

CLPe SERIES TWO-WAY RADIO



FOCUSED. STYLISH. CONNECTED.

With rising pressure of online shopping and visitor reviews, customer experience is a top priority. Your team needs to connect instantly, respond quickly to address customer requests and provide premium service. From back-of-house to front-of-store, the CLPe Series is your stylish and essential team communication tool built to last all day, everyday.

The CLPe Series is small, lightweight and easy to use with simple one-button push-to-talk (PTT) operation for communication in an instant. Quickly check essential radio information at a glance with the smart status glow ring, and reduce missed messages with louder and clearer audio for precise communication between users. All this performance is protected by a rugged radio housing and long lasting battery.

The CLPe Series is ready to provide all day performance and is customisable to your work environment with licensed and unlicensed radio models and a range of radio accessories including different chargers, carry options and earpieces.





FEATURES TO KEEP YOU CONNECTED



STYLISH, COMPACT AND DURABLE DESIGN

A sleek design, small enough to fit in the palm of your hand. IP54 and Military Standard 810H rated to survive dust, water, vibration, shock and temperature extremes.



OVERSIZED PTT BUTTON

Centrally located for easy use without the need to look at the radio.



SMART STATUS GLOW RING

The glow ring around the PTT button indicates active channel, radio transmit & receive, scan, volume level and battery level, making radio status checks easy and intuitive.



UP TO 18 HOUR BATTERY LIFE

Power through a full shift with up to 18 hours of battery life from a full charge.



AUDIO, CARRY, AND CHARGING ACCESSORIES

Compliment your workstyle with a variety of accessories exclusively designed for the CLPe Series.



ESCALATE CALL

Initiate an important call or alert users on another channel to immediately communicate a message in high-risk situations, keeping your teams and assets safer when an incident occurs.



VOICE GUIDED NAVIGATION

Help your staff to easily learn the system with voice guided menus. The CLPe allows you to use pre-defined voice prompts for your channels or add custom voice prompts to help your staff identify the channel they should be using.



8 CHANNELS & 219 PRIVACY CODES

Multiple channels give you the flexibility to keep different teams on separate channels and keep your staff focused on their roles. Privacy codes can be added to protect communications from neighbouring groups.

KEY FEATURES

- VOX hands free
- 6 call tones
- Mute
- 15 volume levels
- Scan/monitor
- Antimicrobial coating¹
- Customer programming software (CPS)





GENERAL SPECIFICATIONS

CLP107e
UHF 450-470 MHz
9,200 m² (100k SqFt.) / 10 Floors 23,200 m² (250k SqFt.) / 20 Floors
8
Yes
12.5/20/25 kHz
39 std + 6 custom
84 std + 84 inverted + 6 custom
18 hours
90.0 x 51.0 x 25.0 mm 3.55 x 2.00 x 0.98 inches
95g

TRANSMITTER

		CLP107e
RF Output	High:	1 Watt
	Low:	0.5 Watts
Frequency Stability		< 2.5 ppm
Spurs & Harmonics		< - 45 dBc
FM Hum	@ 12.5 kHz without companding:	- 40 dB
& Noise	@ 25 kHz:	- 45 dB
Modulation	@ 12.5 kHz:	± 2.5 kHz
Limiting	@ 25 kHz:	± 5.0 kHz
Adjacent Channel Pov	wer @ 12.5 kHz:	60 dBc
	@ 25 kHz:	70 dBc
Radiated Spurious Emissions (<1 GHz)		< - 20 dBm
Radiated Spurious En	nissions (>1 GHz)	< - 13 dBm
Audio Frequency Response (0.3 - 3.0 kHz)		+ 1 to - 3 dB
Audio Distortion		< 2%

RECEIVER

		CLP107e
Sensitivity (12 dB SINAD)		- 122 dBm (0.18 uV)
Adjacent Channel Selectivity	@ 12.5 kHz: @ 25 kHz:	60 dB 65 dB
termodulation Rejection		60 dB
purious Response Rejection (Blocking 1Mhz)		80 dB
udio Distortion		< 5%
CQ Hum & Noise @ 12.5kHz		- 50 dB
Hum & Noise @ 12.5kHz		- 50 dB
adiated Spurious Emissions (< 1GHz)		< - 54 dBm
adiated Spurious Emissions (> 1GHz)		< - 52 dBm
udio Output @ <5% Distortion		10 mW @ 16 ohms

ENVIRONMENTAL SPECS

Operating Temperature	- 30°C to + 60°C ⁶ (Radio)
Shock & Vibration	Polycarbonate Housing Passes EIA 603
Humidity	Satisfied EIA 603
Dust & Water Intrusion	IP54

DATA SHEET | CLPe SERIES PAGE 3



MILITARY STANDARDS

	MIL-STD 810 C	MIL-STD 810 D	MIL-STD 810 E	MIL-STD 810 F	MIL-STD 810 G	MIL-STD 810 H
Low Pressure	500.1 / Procedure I	500.2 / Procedure II	500.3 / Procedure II	500.4 / Procedure II	500.6 / Procedure II	500.6/ Procedure II
High Temperature	501.1 / Procedure I, II	501.2 / Procedure I/ A1, II/A1	501.3 / Procedure I/ A1, II/A1	501.4 / Procedure I/HOT, II/HOT	501.6 / Procedure I/ A1, II/A1	501.7/ Procedure I/A1, II/A1
Low Temperature	502.1 / Procedure I	502.2 / Procedure I/ C3, II/C1	502.3 / Procedure I/ C3, II/C1	502.4 / Procedure I/ C3, II/C1	502.6 / Procedure I/ C3, II/C1	502.7 / Procedure I/ C3, II/C1
Temperature Shock	503.1 / Procedure I	503.2 / Procedure I/A1C3	503.3 / Procedure I/A1C3	503.4 / Procedure I	503.6 / Procedure I/C	503.7 / Procedure I/C
Solar Radiation	505.1 / Procedure II	505.2 / Procedure I	505.3 / Procedure I	505.4 / Procedure I	505.6 / Procedure I/A1	505.7 / Procedure I/A1
Vibration	514.2 / Procedure VIII/F,XI	514.3 / Procedure I/10, II/3	514.4 / Procedure I/10, II/3	514.5 / Procedure I/24, II/5	514.7 / Procedure I/24, II/5	514.8 / Procedure I/24, II/5
Shock	516.2 / Procedure II	516.3 / Procedure IV	516.4 / Procedure IV	516.5 / Procedure IV	516.7 / Procedure IV	516.8 / Procedure IV

¹The antimicrobial properties do not protect users or others against bacteria, viruses, germs, or other disease organisms.

For more information, please visit motorolasolutions.com/en_xa/CLP107e

Motorola Solutions Inc. 10 Wesley Court, Burwood East, VIC 3151, Australia.

Availability is subject to individual country law and regulations. All specifications shown are typical unless otherwise stated and are subject to change without notice. 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. ©2021 Motorola Solutions, Inc. All rights reserved. (11/21)



Always clean this product thoroughly before and after each use. Does not apply to accessories. 2 Range achieved will vary dependent on terrain and local conditions.

³ Average battery life at 5/5/90 duty cycle, transmitter in high power. Actual battery runtime observed may vary.

 $^{^4\,\}mathrm{Radio}$ only, battery operating temperature -10 $\,$ C to +60 $\,$ C.