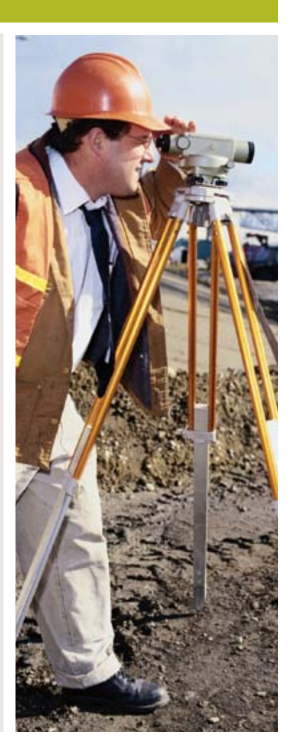
COMMERCIAL CITIZEN BAND TWO-WAY RADIO CP476

SIMPLE, RELIABLE, AFFORDABLE COMMUNICATIONS









COMMERCIAL CITIZEN BAND (CB) RADIO

CP476

Multi-channel capability 85 channels (80 CB channels and 5 user programmable channels (450-480MHZ) to support communication amongst all of your employees.

Built-in simple voice scrambling for **increased privacy**.

VOX ready for **hands-free communication** – keeps users' hands free for the job at hand.

Tighter specifications provide **enhanced rejection of interference** so you can get your message through clearly. X-PAND[™] audio technology provides **crisp, clear and strong audio quality.**

User programmable feature allows customisation of radio profiles while on the go.

Easy-to-handle, lightweight, compact design.

Standard Lilon battery provides **up to 11 hours (5/5/90 duty cycle) of battery life at high power** to meet the demands of your employee's work shift. A high-capacity Lilon battery option is available for those with longer shift requirements or increased communication needs.

High power – 1 or 4 watt – adjustable power levels help extend battery life.

5 programmable buttons—enabling easy, **one-touch** access to up to 10 user-selected features.

Talkaround mode enabling communication even when a repeater is not being used.

Rapid-rate drop-in charging – Charge standard capacity batteries in less than 3 hours with the included drop-in charger.

Meets demanding specifications including:

U.S. Military Specifications 810 C, D, E, and F, including temperature extremes, solar radiation, rain, humidity, salt fog, dust, vibration and shock.

IP54 rated – Ingress Protection (IP) against dust (rating 5) and water (rating 4).

Motorola Accelerated Life Testing (ALT) standards for durability and reliability.

SIMPLE, RELIABLE, AFFORDABLE COMMUNICATIONS

A commercial citizen band radio with the assurance of the Motorola quality seal. The CP476 operating on the citizen band radio service (CBRS) UHF frequencies, does without the need for annual licensing fees or contracts.

Ideal for retail, hospitality, event management, to the rugged environments of manufacturing and construction, the Motorola CP476 brings you the quality you need at a competitive price. With its extensive features and durable, lightweight and compact design, you can enhance communication while improving work efficiency and increasing productivity.



ACCESSORIES

A wide range of Motorola Original® audio, energy and carrying accessories, as well as Mag One™ audio accessories, provide an affordable option for light duty radio users.

Battery & Charger





1500mAh Lilon battery (without belt clip) PMNN4081 - Supplied 2150mAh Lilon battery (without belt clip) PMNN4080

Tri chemistry single unit 240V rapid charger **PMLN5395**

Remote Speaker Microphones



Mag One remote speaker microphone PMMN4008



Wind porting remote speaker microphone

with 3.5mm audio accessory jack PMMN4013

Remote Speaker Microphone Ear Pieces



Receive-only flexible receiver RSM ear piece (3.5mm) WADN4190



Receive-only ear bud RSM ear piece (3.5mm) AARLN4885



Receive-only D-shell RSM ear piece (3.5mm) PMLN4620



Receive-only quick release acoustic tube RSM ear piece (3.5mm) RLN4941

Carrying Accessories



Spring belt clip (for 1.5" belt width) HLN9844

Protective leather case PMLN5334



Headsets



Ultra-light headset with boom mic and in-line PTT/VOX Switch (Mag One) PMLN4445





2-wire surveillance kit with over the ear hook (beige) HMN9754

Acoustic Tube Spares



Extreme noise kit, includes foam ear plugs with quick release acoustic tube (black clip) **RLN6230**

External antenna adapter (BNC connector) HLN8262 UHF 9cm stubby helical antenna (438-470 MHz)

UHF 13cm whip antenna (470-530 MHz)

UHF 16.5cm whip antenna (403-520 MHz) PMAE4016 - Supplied

UHF 9cm stubby helical antenna (465-495 MHz)

Antennas

PMAE4003

PMAE4006

PMAE4008



2-wire surveillance kit

with D-style ear piece

(black)

PMLN5001

Light weight headset

boom microphone

with swivel

HMN9013

Low noise kit, includes rubber tip with quick release acoustic tube (black clip) **RLN6232**



switch

PMLN4442

Temple transducer headset with in-line PTT

Mag One ear bud with

in-line mic/PTT/VOX

and microphone

PMLN5003

Quick release acoustic tube replacement **RLN6242**



Mag One flexible ear receiver with in-line mic/PTT/VOX switch **PMLN44**43

Mag One ear set with boom mic and in-line PTT/VOX switch **PMLN4444**

Extreme noise kit, includes foam ear plugs with quick release acoustic tube (beige clip) **RLN6231**

Low noise kit, includes rubber tip with quick release acoustic tube (beige clip) RLN6241



2-wire surveillance kit with over the ear hook (black) **RLN4895**

2-wire surveillance kit with quick release acoustic tube (black) RLN5317

2-wire surveillance kit with quick release acoustic tube (beige) RLN5318



MOTOROLA QUALITY, VALUE FOR MONEY

Looking for a commercial citizen band radio with the assurance of the Motorola quality seal then look no further, the Motorola CP476 is the answer!

The Motorola CP476 is an easy-to-use radio which, when operating on the Citizen Band, does away with the need for annual licensing fees or contracts. It is ideal for any small operation wanting a simple, affordable CB radio built to the commercial quality you need.

With 80 CB channels and 5 programmable channels (450-480MHz), the CP476 also boasts built-in voice scrambling providing enhanced privacy and communication while improving work efficiency.

Its durable, lightweight and compact design is comfortable to use and is ideal for retail, education and hospitality applications as well as the rugged industrial environments of construction and manufacturing.

Getting started is a breeze, simply purchase your CP476 from your nearest Motorola dealer, charge the battery and the radio is ready for use.

The Motorola CP476, a quick start communication tool that is easy on the pocket and also comes with a wide range of accessories giving you operational efficiency with Motorola renowned reliability.



CP476 RADIO SPECIFICATIONS*									
GENERAL SPECIFICATION	CP476 / UHF								
Frequency Range [#]	476MHz (CH 1 - 80)								
	435-480MHz (CH 81 - 85)								
Memory Channels	85 CH								
Channel Spacing	12.5kHz (CH 1	12.5kHz (CH 1 - 80), 12.5/25kHz (CH81 - 85)							
Operating Temperature Range	-30°C to +60°	C (Radio)							
Dimensions (H X W X D) with									
Lilon battery	120 x 55 x 35.								
NiMH battery	120 x 55 x 36.								
High Capacity Lilon battery	120 x 55 x 40.	/ mm							
Weight with	335.0 gm								
Lilon battery NiMH battery	335.0 gm 394.5 gm								
High Capacity Lilon battery	342.0 gm	-							
Average Battery Life @5-5-90% Duty Cycle, with	High Power								
Lilon battery	up to 11 hrs								
NiMH battery	up to 9 hrs								
High Capacity Lilon battery	up to 16 hrs								
Sealing	Passes rain te	Passes rain testing per IP54							
Shock & Vibration	Diecast with impact resistance polycarbonate housing, Meets MIL-STD810C/D/E/F								
Dust & Humidity	Weather resis	Weather resistant housing Meets MIL-STD810C/D/E/F							
Transmitter	CP476 / UHF								
RF Output	High Power				Low Power				
	4W				1W				
Spurs and Harmonics	9kHz - 1GHz <	-36dBm							
	> 1GHz < -30d	Bm							
Frequency Stability (-30°C to +60°C)	+/- 2.5ppm								
FM Hum & Noise	> 40dB								
Modulation Limiting	≤ 5khz (25kHz)								
	≤ 2.5khz (12.5	kHz)							
Audio Response (from 6dB/oct pre-emphasis, 300-3000Hz)	$\leq +1/-3dB$								
Audio Distortion @ 1kHz tone, 60% rated max dev.	<5%								
Receiver	CP476 / UHF								
Sensitivity (12dB SINAD)	<-119 dBm (0.3	25uV)							
Adjacent Channel Selectivity	>70dB (25kHz)	>70dB (25kHz), >65dB (12.5kHz)							
Intermodulation	>70dB								
Spurious Rejection	>70dB								
Audio Distortion	<5%								
Hum and Noise	>40dB								
Conducted Emission	< -57dBm for below 1GHz								
	< -47dBm for above 1GHz								
Audio Output @ <5% Distortion	500mW (at 24	ohm)							
Military Standards									
Applicable MIL-STD	810	810C 810D					810E 810F		
		D	Method	Proc./Cat.	Method	Proc./Cat.	Method	Proc./Cat.	
High Temperature	Method	Proc./Cat.							
ngn lenpelature	Method 501.1	I, II	501.2	I/A1, II/A1	501.3	I/A1, II/A1	501.4	I/Hot, II/	
	501.1		501.2	I/A1, II/A1				Hot	
Low Temperature	501.1 502.1	I, II I	501.2 502.2	I/A1, II/A1 I/C3, II/C1	502.3	I/C3, II/C1	502.4		
Low Temperature Temperature Shock	501.1 502.1 503.1	I, II I —	501.2 502.2 503.2	I/A1, II/A1	502.3 503.3	I/C3, II/C1 I/A1C3	502.4 503.4	Hot I/C3, II/C1 I	
Low Temperature Temperature Shock Solar Radiation	501.1 502.1 503.1 505.1	I, II I — II	501.2 502.2 503.2 505.2	I/A1, II/A1 I/C3, II/C1 I/A1C3 I	502.3 503.3 505.3	I/C3, II/C1 I/A1C3 I	502.4 503.4 505.4	Hot I/C3, II/C1 I I	
Low Temperature Temperature Shock Solar Radiation Humidity	501.1 502.1 503.1 505.1 507.1	I, II I — II II	501.2 502.2 503.2 505.2 507.2	I/A1, II/A1 I/C3, II/C1 I/A1C3 I II	502.3 503.3 505.3 507.3	I/C3, II/C1 I/A1C3 I II	502.4 503.4 505.4 507.4	Hot I/C3, II/C1 I I —	
Low Temperature Temperature Shock Solar Radiation Humidity Salt Fog	501.1 502.1 503.1 505.1 507.1 509.1	I, II - II II -	501.2 502.2 503.2 505.2 507.2 509.2	I/A1, II/A1 I/C3, II/C1 I/A1C3 I	502.3 503.3 505.3 507.3 509.3	I/C3, II/C1 I/A1C3 I	502.4 503.4 505.4 507.4 509.4	Hot I/C3, II/C1 I I — —	
Low Temperature Temperature Shock Solar Radiation Humidity	501.1 502.1 503.1 505.1 507.1	I, II I — II II	501.2 502.2 503.2 505.2 507.2	I/A1, II/A1 I/C3, II/C1 I/A1C3 I II	502.3 503.3 505.3 507.3	I/C3, II/C1 I/A1C3 I II	502.4 503.4 505.4 507.4	Hot I/C3, II/C1 I I —	

*Availability subject to country's laws and regulations. Radios meet applicable regulatory requirements.

All specifications subject to change without notice. Specifications are not representative of all radios and may vary in different radios. *Radio frequencies subject to availability.

www.motorolasolutions.com.au

Motorola Solutions Australia Pty Limited

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. © 2011 Motorola Solutions, Inc. All rights reserved. BTB/MA580 12/11



۱L Accelerated Life Testing Stringent Motorola Accelerated Life Testing simulating five years of hard use in real life. EIA

R5-3168 in Shock, Vibration, Dust, Humidity, IP54 for Sealing.

orola: Reliability & Quality



environments.

MIL-STD 810C, D, E and F Stamp of Approval from the U.S. Military for use in rough



ISO 9001 Standard Compliance with ISO 9001 Standard on international quality system assurance on design, development, production, installation and servicing of a product.