

Motorola CP1300

Commercial Portable Two-Way Radio



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

Built-in DTMF signaling provides caller identification and private communication.

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 technology provides **crisp**, **clear** and **strong** audio quality.

Multi-channel capability—99 channels to support communication amongst all your employees.

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

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—5 watt (VHF) / 4 watt (UHF)— adjustable power levels help extend battery life.

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

Talkaround capability 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.

Easy-to-handle, lightweight, compact design.

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.

Recommended
Accessories*

PMMN4013—Remote
Speaker Microphone with
3.5mm audio jack, IP54

PMLN5003—Lightweight
Temple Transducer with
In-line Microphone
and PTT

PMLN5001—D-Style
Earpiece with In-line
Microphone and PTT

PMLN4442—Earbud with

(Mag One) **HMN9754**—2-Wire Surveillance Kit, Beige

In-line Microphone and

PTT/VOX switch

#For a complete listing of accessories, please refer to the accessories brochure AF4-06-015

Enhanced functionality, reliable communication

Easy and prompt communication with your workforce is vital to improving response time, strengthening employee efficiency and increasing customer satisfaction. Motorola's two-way radios provide a durable, high-quality voice communication solution that helps your business increase productivity and provide excellent customer service.

Ideal for light manufacturing, retail, hospitality services, property and real estate management. The Motorola CP1300 Commercial Portable radio brings you quality features you need at a competitive price. With its extensive feature set and ergonomic shape for comfortable use in a durable, lightweight, compact design, you can enhance communication while increasing efficiency and productivity.

CP1300 Radio Specifications*

| General Specifications | | | | | |
|--|--|--|--|--|--|
| | CP ² | CP1300 | | | |
| | VHF | UHF | | | |
| Frequency Range [®] | 136-174MHz | 403-446MHz 435-480MHz 350-390MHz | | | |
| Memory Channels | 99 | 99 CH | | | |
| Channel Spacing | 12.5/25 kH | 12.5/25 kHz switchable | | | |
| Operating Temperature Range | -30°C to +6 | -30°C to +60°C (Radio) | | | |
| Dimensions (H X W X D) with Lilon battery NiMH battery High Capacity Lilon battery | 120 x 55 : | 120 x 55 x 35.5 mm 120 x 55 x 36.6 mm 120 x 55 x 40.7 mm | | | |
| Weight with Lilon battery NiMH battery High Capacity Lilon battery | 394. | 335.0 gm 394.5 gm 342.0 gm | | | |
| Average Battery Life @5-5-90% Duty Cycle, with Lilon battery NIMH battery High Capacity Lilon battery | up to up to | High Power up to 11 hrs up to 9 hrs up to 16 hrs | | | |
| Sealing | Passes rain te | Passes rain testing per IP54 | | | |
| Shock & Vibration | Diecast with impact resistance polycarbo | Diecast with impact resistance polycarbonate housing, Meets MILSTD810C/D/E/F | | | |
| Dust & Humidity | Weather resistant housing | Weather resistant housing Meets MILSTD810C/D/E/F | | | |

| Transmitter | | | | | |
|--|------------------|---|------------------|-----------------|--|
| | | CP1300 | | | |
| | V | VHF | | UHF | |
| RF Output | High Power 5W | Low Power 1W | High Power 4W | Low Power 1W | |
| Spurs and Harmonics | | 9kHz - 1GHz < -36dBm > 1GHz < -30dBm | | | |
| Frequency Stability (-30°C to +60°C) | | +/- 2.5ppm | | | |
| FM Hum & Noise | | > 40dB | | | |
| Modulation Limiting | | ≤ 5kHz (25kHz) ≤ 2.5khz (12.5kHz) | | | |
| Audio Response (from 6dB/oct pre-emphasis, 300-3000Hz) | | ≤ +1/-3dB | | | |
| Audio Distortion @ 1kHz tone, 60% rated max dev. | | <5% | | | |

| Receiver | | | | | | |
|-------------------------------|--|---------------------------------|--|--|--|--|
| | CP1300 | CP1300 | | | | |
| | VHF | UHF | | | | |
| Sensitivity (12dB SINAD) | <-119 dBm (0.25uV) | <-119 dBm (0.25uV) | | | | |
| Adjacent Channel Selectivity | > 70dB (25kHz), >65dB (12.5kHz) | > 70dB (25kHz), >65dB (12.5kHz) | | | | |
| Intermodulation | >70dB | >70dB | | | | |
| Spurious Rejection | >70dB | >70dB | | | | |
| Audio Distortion | <5% | <5% | | | | |
| Hum and Noise | >40dB | >40dB | | | | |
| Conducted Emission | <-57dBm for below 1GHz <-47dBm for above 1GHz | | | | | |
| Audio Output @ <5% Distortion | 500mW (at 24 ohm) | 500mW (at 24 ohm) | | | | |

| Applicable MIL-STD | 8 | 810C | | 810D | 810E | | 810F | |
|--------------------|--------|--------------------|--------|-------------|--------|-------------|--------|--------------|
| | Method | Proc./Cat. | Method | Proc./Cat. | Method | Proc./Cat. | Method | Proc./Cat. |
| Low Pressure | 500.1 | I | 500.2 | II. | 500.3 | II | 500.4 | II |
| High Temperature | 501.1 | I, II | 501.2 | I/A1, II/A1 | 501.3 | I/A1, II/A1 | 501.4 | I/Hot, II/Ho |
| Low Temperature | 502.1 | I | 502.2 | I/C3, II/C1 | 502.3 | I/C3, II/C1 | 502.4 | I/C3, II/C1 |
| Temperature Shock | 503.1 | - | 503.2 | I/A1C3 | 503.3 | I/A1C3 | 503.4 | 1 |
| Solar Radiation | 505.1 | II | 505.2 | I I | 505.3 | I | 505.4 | 1 |
| Rain | 506.1 | 1,11 | 506.2 | 1, 11 | 506.3 | 1,11 | 506.4 | 1,11 |
| Humidity | 507.1 | II | 507.2 | H H | 507.3 | П | 507.4 | - |
| Salt Fog | 509.1 | - | 509.2 | - | 509.3 | - | 509.4 | - |
| Blowing Dust | 510.1 | I | 510.2 | I I | 510.3 | I | 510.4 | 1 |
| Vibration | 514.2 | VIII/F, Curve-W | 514.3 | I/10, II/3 | 514.4 | I/10, II/3 | 514.5 | 1/24 |
| Shock | 516.2 | I, II,V | 516.3 | I, IV, VI | 516.4 | I, IV, VI | 516.5 | I, IV, VI |

^{*}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.













