

5 WATT COMMERCIAL ANALOG PORTABLE RADIO CP40 Designed, engineered & manufactured in Australia the CP40 is supplied pre-enabled with 80 UHF CB / PRS channels and can support an additional 119 private (commercial frequency) channels with a maximum power output of 5W. The CP40 is well suited for all types of entry-level commercial applications with practical features such as voice channel announcement, 45 channels per second scanning, 19 hour standard talk time and up to 1.5 Watt audio output as well as an option for an additional audio boost when using a connected accessory. Built to military grade specifications (MIL-STD-810G), the CP40 is dust tight & waterproof to a depth of one metre for 30 mins (IP67 Ingress Protection) and comes backed with GME Commercial's standard 5-year Warranty. CHANNEL SELECTOR VOLUME CONTROL **CP40 Ch-80** F4 F1 F3 F2



EMERGENCY BUTTON

LCD SCREEN

3 X (DEALER) PROGRAMMABLE KEYS

4 X (DEALER) PROGRAMMABLE KEYS



KEY FEATURES

80 Pre-Enabled UHF CB / PRS Channels 119 Private Channels 450-520 MHz (transmit) 10 Zones 5 Watt Transmission Power 1.5W Audio Output (internal) 750mW Audio Output Aux Port (external) Voice Channel Announcement IP67 Dust Tight & Waterproof (1 mtr / 30 min) MIL-STD-810G Dedicated Emergency Button 5 Tone Selcall MDC 1200 Compatible



Specifications

GENERAL Frequency Range: 450–520 MHz Number of Channels: 199 (80 UHF CB) Number of Zones: 10 Channel Bandwidth: 12.5 kHz Emission: 8K50F3E Antenna Impedance: 50 0hms Input Impedance (Mic): 2.2k 0hms Output Impedance (Audio): 8 0hms	
Number of Channels: 199 (80 UHF CB) Number of Zones: 10 Channel Bandwidth: 12.5 kHz Emission: 8K50F3E Antenna Impedance: 50 Ohms Input Impedance (Mic): 2.2k Ohms	
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Output Impedance (Audio): 8 Ohms	
Supply Voltage: 7.4 V DC	
Battery Type: Li-ion	
Battery Capacity: 2600mAh	
Current Drain (Approx.): Standby: 0.1A, TX 5W: 1.7A	
TRANSMITTER	
RF Output: 5W/ 1W	
Frequency Stability: ± 2.5 ppm	
Modulation: FM	
Spurious Emission: -34dBm	
Maximum Deviation: ± 2.5 kHz (NB) / ± 5 kHz (WB)	
Audio Harmonic Distortion: 0.4% @ 1kHz/ 1.5k Deviation	1
Adjacent Channel Power: -67dBm	
FM Hum and Noise (with CCITT Filter): -50.8dB	
Residual Modulations (with CCITT Filter): -49.7dB	
RECEIVER	
Sensitivity: 12 dB SINAD: -120 dBm	
Intermediate Frequencies: 38.85 MHz 450k	
Spurious Response: 71 dB	
Adjacent Channel Selectivity: 61 dB	
1.5W (internal)	
Power Output: 750mW (external) Aux Port	
Audio Signal to Noise: 34dB (SINAD)	
Audio Hum and Noise (with CCITT): -44dB	
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Receiver Frequency Response:Meets AS/ NZS 4295Hum and Noise (without CCITT Filter):-38dB	
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Receiver Frequency Response: Meets AS/ NZS 4295 Hum and Noise (without CCITT Filter): -38dB MILITARY SPECIFICATION MIL-STD 810E Standard Method Procedure	
Receiver Frequency Response:Meets AS/ NZS 4295Hum and Noise (without CCITT Filter):-38dBMILITARY SPECIFICATION MIL-STD 810GStandardMethodProcedureHigh Temperature501.5	
Receiver Frequency Response:Meets AS/ NZS 4295Hum and Noise (without CCITT Filter):-38dBMILITARY SPECIFICATION MIL-STD 8StandardMethodFrequenciesHigh Temperature501.5i, iiLow Temperature502.5	
Receiver Frequency Response:Meets AS/ NZS 4295Hum and Noise (without CCITT Filter):-38dBMILITARY SPECIFICATION MIL-STD STORStandardMethodProcedureHigh Temperature501.5i, iiLow Temperature502.5i, iiTemperature Shock503.5i	
Receiver Frequency Response:Meets AS/ NZS 4295Hum and Noise (without CCITT Filter):-38dBMILITARY SPECIFICATION MIL-STD BUDStandardMethodProcedureHigh Temperature501.5i, iiLow Temperature502.5i, iiTemperature Shock503.5iRain Blowing/Drip506.5i, iii	
Receiver Frequency Response:Meets AS/ NZS 4295Hum and Noise (with CCITT Filter):-38dBMILITARY SPECIFIC///UN MIL-STD JUDStandardMethodProcedureBtandardProcedureBtandardProcedureBtandardProcedureBtandardProcedureBtandardProcedureBo2.5i, iiColspan="2">Colspan="2">I (DO TEMPERATURE)S02.5i, iiiRain Blowing/DripS06.5i, iiiHumidityS07.5	

MECHANICAL AND ENVIRONMENTAL

514.6

516.6

Vibration

Shock

Dimensions:	128mm (H) x 59mm (W) x 42mm (D) (not including antenna)
Weight:	337 grams (with battery and antenna)
Operating Temperature Range:	-20°c to +60°c
Ingress Protection:	IP67 (dust tight and waterproof)
Accessory Connector:	Dual Jack

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Accessories

ANTENNA		
AE4028:	450-520 MHz Wideband Antenna to suit CP Series	
BATTERY		
BP028:	2600 mAh Li-Ion Battery to suit CP Series	
BELT CLIP & CASES	5	
MB058:	Belt Clip to suit CP Series	
CC28:	Nylon Case to suit CP Series	
LC009:	Heavy Duty Leather Case to suit CP Series	
POWER SUPPLY		
BCD022:	240V Single Unit Desktop Charger to suit CP Series	
BCD023:	240V Dual Unit Desktop Charger to suit CP Series	
PS005:	AC Adaptor for BCD022 & BCD023	
BCM002:	6-Bay Multi Charger to suit CP Series	
BCV012:	Car Kit Charger to suit CP Series with 12 Volt Adaptor	
SPEAKER MICROPHONES		
MC012:	IP67 Remote Speaker Microphone to suit CP Series	
HS016:	G-Hook in Ear Microphone to suit CP Series	
PROGRAMMING CABLE		
LS009:	USB Programming Lead to suit CP Series	





