CM300

Mobile Two-way Radio





- Rotary on/off/volume control
- Up/down channel selector and menu scroll buttons
- Red/yellow/green LED indicators
- 8-character alphanumeric display with user-friendly icons: assign a name to each channel for ease of use.
- Die-cast housing with polycarbonate outer casing
- 4 programmable buttons: customize shortcuts for up to 8 favorite features with a short/long press

All CM300 models include:

- Standard or compact microphone
- Standard or low profile installation bracket
- Standard power cable
- Safety Manual
- Two-year warranty

Features

- CM300 Mobile:
- · 32 Channels
- Audio Indicator Tones
- Time-Out Timer
- **Busy Channel Lockout**
- Escalert

Increases alarm volume of unanswered calls

- Voice-Operated Transmit Requires voice-activated microphone
- TPL Standard and Non-Standard Reverse Burst

For better compatibility with existing fleets

Privacy Codes Include: 42 standard TPL codes, and 84 standard and non-standard DPL codes

- Menu Mode
- System Scan and Auto Scan
- Supports up to 16 Scan Lists of up to 16 Channels Each
- Single and Dual Priority Scan Frequently scans higher priority channels
- Revert Scan Radio moves automatically to last landed scan
- channel when exiting scan mode Customizable Audio Indicator Tones
- · Adjustable Backlight Intensity
- Option Board Expandability

• Quik-Call II Encode/Decode Includes:

Selective Call: Calls a specific group/individual Call Alert: Notifies a specific group/individual with an alert tone and lighted LED

• MDC 1200 Signaling Includes:

PTT ID Encode/Decode: Sends unique digital ID information when transmitting (PTT ID), which can be displayed on radios equipped with MDC decode

Selective Radio Inhibit Decode: Dispatcher can remotely disable radio to prevent transmission to stolen or inactive radios Radio Check Decode: Dispatcher can monitor remotely if radio is powered on

Programmable Features: Choose up to 8

- 2-Channel Home Revert Returns to 1 or 2 favorite channels
- Volume Set
- Silent Monitor/Open Squelch Silent monitor causes radio to remain silent; open squelch has audible "white noise" when there is no channel activity
- High/Low Power
- Repeater Talkaround Unit-to-unit communication, bypassing the repeater
- Local/Distance Local mode reduces interference from nearby radios; distance mode helps improve range
- Tight/Loose Squelch Tight squelch helps minimize interference, and loose squelch helps weak signals be heard
- Nuisance Channel Delete Temporarily deletes a specific channel from scan mode
- Scan On/Off
- VOX On/Off Enables/disables voice-operated transmit functionality for the current channel
- Escalert Increases alert volume of unanswered calls
- Menu Mode
- Option Board On/Off

- Phone Mode
 - Provides access to telephone interconnect through a repeater
- Speed Dial Requires DTMF keypad Initiates a phone call to a preprogrammed recipient with the press of a DTMF key
- Radio Call

Initiates Quik-Call II and/or DTMF Call Alert or Selective Call Encode from a call list

- Scan List Edit
- Add/remove channels from current scan list
- External Alarm

Activates a warning or alert by triggering flashing headlights, a siren or a horn (requires an external alarm accessory and an accessory connector pin to be programmed through CPS)

A compact radio that provides better and faster fleet productivity solutions

This radio features large controls that are easy to grip or press even when wearing gloves. The powerful 4W speaker is forward-facing (instead of on top of the radio) for superior clarity. Three color LED indicators (red, yellow, green) show visible feedback of transmit, scan and monitor status. The microphone and controls are located on the left, closest to the driver for easy reach,

and bright visual indicators can be read at a glance. Both features that help drivers keep their eyes on the road. With its 8-character alphanumeric display, 4 programmable buttons and 32 channels, this radio supports access to an expanded feature set for a large workforce. This radio is ideal for retail, hospitality, manufacturing, delivery services and taxi and limousine companies.

GENE	RAL SPECIFICATION	NS	
	CM300™ VHF		CM300™ UHF
Frequency	136-162 MHz 146-174 MHz		438-470 MHz
Channel Capacity	32 Channels		
Technical RF Output			
Low Power	1-25W		
High Power	25-45W		
Dimensions: H x W x L	1.73 x 6.67 x 4.64 inches, 44 x 169 x 118mm		
Weight - Radio only	2.25 lbs, 1.02 Kg		
Current Drain			
Standby	0.3A		
Rx @ rated, external 8 ohm speaker	1.5A		
Transmit	8A (25W), 9A (40W)		
FCC Designation	·		
136-162 MHz	ABZ99FT3049 (45VV)		
146-174 MHz	AZ492FT3805 (25W) ABZ99FT3046 (45W)		
438-470 MHz			AZ492FT4856 (25W) ABZ99FT4048 (40W)

	RECEIVER SPECIFICATIONS	s		
	CM300 VHF	CM300 UHF		
Channel Spacing*		12.5/20/25 kHz		
Sensitivity: 12dB EIA SINAD (ty	oical) 0.35 uV (12.5 kHz), 0.3 uV (25 kHz)			
Adjacent Channel Selectivity	65 dB (12.5 kHz) 75 dB (25 kHz)	60 dB (12.5 kHz) 70 dB (25 kHz)		
Intermodulation	65 dB (12.5 kHz) 70 dB (25 kHz)	60 dB (12.5 kHz) 70 dB (25 kHz)		
Frequency Stability: -30° C to +	60° C	+/-2.5 ppm		
Spurious Rejection	-75 dB	-70 dB		
Rated Audio: Extended audio w	ith 4 ohm speaker 4W in	nternal, 13W external		
Audio Distortion @ Rated Audio		3% typical		
Hum and Noise	-40 dB (12.5 kHz) -45 dB (12.5 kHz)	-35 dB (12.5 kHz) -40 dB (12.5 kHz)		
Audio Response	TIA	TIA603 and ETS300		
Conducted Spurious Emission	-57 dBm <	-57 dBm < 1 GHz, -47 dBm > 1 GHz		

TRANSMITTER SPECIFICATIONS			
	CM300 VHF	CM300 UHF	
Channel Spacing*	12.5/20/25 kHz		
Frequency Stability: -30° C to +60° C	+/-2.5 ppm		
Modulation Limiting	+/-2.5 kHz (12.5 kHz) +/-4 kHz (20 kHz) +/-5 kHz (25 kHz)		
Conducted/Radiated Spurious Emission 1-25 W		20 dB 1 CH-	
1-25 VV 25-45 W	-36 dBm < 1 GHz, -30 dBm > 1 GHz -26 dBm		
Adjacent Channel Power	-60 dB (12.5 kHz) -70 dB (25 kHz)		
Audio Response	TIA603		
Audio Distortion	3% typical		
FM Hum and Noise	-40 dB (12.5 kHz) -45 dB (25 kHz)	-35 dB (12.5 kHz) -40 dB (25kHz)	
FCC Modulation	11K0F3 (12.5 kHz) 16K0F3E (25 kHz)		

MOBILE MILITARY STANDARDS 810 C, D, and E							
	MIL-S	MIL-STD 810C		MIL-STD 810D		MIL-STD 810E	
	Method	Procedures	Method	Procedures	Method	Procedures	
Temperature Shock	503.1		503.2		503.3		
Solar Radiation	505.1		505.2		505.3	I	
Rain	506.1	II	506.2	II	506.3	II	
Salt Fog	509.1	I (48 Hours)	509.2	I (48 Hours)	509.3	I (48 Hours)	
Water and Dust Intrusion	510.1		510.2	I	510.3	I	
Vibration	-	-	514.3	I, Cat. 1	514.4	I, Cat. 1	
Shock	516.2	1, 111	516.3	I, V	516.4	I, V	

ENVIRONMENTAL					
Operating Temperature	-30° C to +60° C	- * Availability of new 25 kHz equipment may be			
Storage Temperature Thermal Shock	-40° C to +85° C -40° C to +80° C	restricted due to Narrowbanding regulations in			
Humidity	95% RH @ 8 Hour	your country. Please check with your frequency			
Water and Dust Intrusion	IP 54	coordinator and/or regulatory agency for the			
Packing Test	Impact test	latest information on Narrowbanding.			

Accelerated Life Test

Motorola's Accelerated Life Test (ALT) is a developmental process of rigorous laboratory testing that simulates years of field use. Motorola has a firm commitment to quality and reliability. These radios have been designed, manufactured and tested to achieve high levels of component and workmanship quality. Motorola radios are designed to minimize costly repairs and downtime.

All specifications subject to change without notice.



MOTOROLA and the Stylized M Logo are registered in the US Patent & Trademark Office. All other product or service names are the property of their respective owners.

© Motorola, Inc. 2010. All rights reserved.