





DMR Mobile Radio



BRM350D UHF / VHF

RCЛ

30

0

RC/

PI PI PI PI

WORKS WITH YOUR CURRENT RADIOS!

Guaranteed compatible with all major brands.

RCA's BRM350D is an analog/digital mobile radio with up to 50 watts of power for maximum signal coverage. This rugged and affordable radio will help you stay in touch without breaking your budget. The BRM350D has a wide variety of features that will enable you to communicate effectively and efficiently.

BRM350D FEATURES

CROSS-BRAND COMPATIBILITY Designed according to the Digital DMR ETSI Standard TS 102 361-1,-2,-3, the BRM350D series mobiles are compatible with all RCA two-way radios as well as all other major brands, including digital equipment, such as Motorola, Hytera and Vertex series digital two-way radios and repeaters.

ANALOG + DIGITAL OPERATION Capable of operating in both analog and digital modes, the BRM350D mobile radio offers Digital DMR Tier II and Prodigi PlusTM operating modes.

IMPROVED COMMUNICATION RANGE Today's digital technology allows for the transmitted signal to be clear of background noise regardless of the distance between two radio units, providing virtually no deterioration of the voice quality. This provides a larger usable coverage area where analog communication will be very poor or not possible at all.

TOUGH AND RELIABLE Your team needs radios that will not fail them, regardless of the working environment. The BRM350D mobile radio is designed and built with the most demanding conditions in mind, providing simple and cost-effective communication solution connecting your workforce efficiently and reliably allowing you to focus on growing your business.

TRUE OPERATIONAL VERSATILITY The BRM350D mobile radio has a large dot-matrix display and 7 programmable function keys. Businesses, Departments and Government Agencies can take advantage of advanced features such as Caller ID, Group and Private Call, Radio Check, Radio Monitor, Radio Enable/Disable, Emergency, Lone Worker Alerts, Text Messaging, Pre-Saved Status Messaging, 2-Tone, 5-Tone, DTMF Encode/Decode and MDC1200.

ENCRYPTION OPTIONS Secure communications are essential. The BRM350D mobile radio meets today's demand for safe and private voice and data transmissions by providing flexibility to it's users to choose from multiple advanced options. The radio is equipped standard with Basic 16-bit and Enhanced 40-bit encryption options as well as optional upgrade to ARC4 encryption.

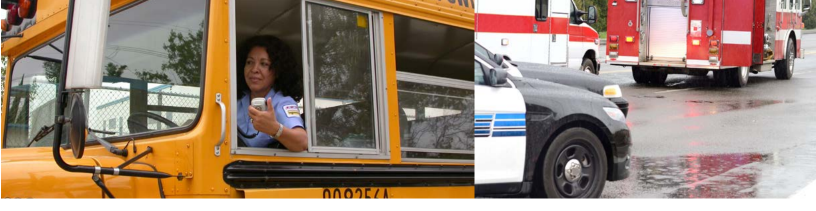
INDUSTRY LEADING WARRANTY The BRM350D mobile is backed standard by an industry leading, hassle-free Three (3) Year Warranty.



- (1) 1,000 Channels / 250 Zones
- 2 Volume Knob and Programmable Button
- **3** LCD Display
- **4** LED Indicator
- **(5)** Internal Speaker
- 6 On/Off Button
- ⑦ Channel Select/Programmable Buttons[▲]/[▼]
- (8) Programmable Buttons P1 P4
- 9 Speaker Microphone (Standard)
- 10 Push-To-Talk Button[PTT]



www.RCACommunicationsSystems.com



BRM350D SPECIFICATIONS

GENERAL			
Frequency Bands	136 - 174 MHz (VHF "V"); 400 - 470 MHz (UHF "U"); 450 - 520 MHz (UHF "U2")		
Dimensions	1.8" X 6.3" X 6.9" 46 x 160 x 175mm		
Weight	2.9 lbs / 1,315 g		
Power Supply	13.6V DC +/-20%		
Channels	1,000		
Zones	250		
Channels/Zone	16 channels per zone		
Frequency Stability	<1.0 ppm		
Environmental Protection	IP54 (Water Resistant/Dust Proof)		
Environmental Standards	MIL-STD-810 C,D,E,F,G	Method	Procedure
	Low Pressure	500.4	I, II
	High Temperature	501.4	I, II
	Low Temperature	502.4	I, II
	Temperature Shock	503.4	I
	Solar Radiation	505.4	I
	Rain Blowing/Drip	506.4	I, III
	Humidity	507.4	-
	Salt Fog	509.4	-
	Dust Blowing	510.4	I
	Vibration	514.5	I
	Shock	516.5	I, IV
Operating Temperature	-22°F (-30°C) ~ 140°F (60°C)		
Storage Temperature	-40° C / +85° C		
Vocoder	AMBE+2 [™]		
Digital Protocol	ETSI TS 102 361-1,-2,-3		

TRANSMITTER SPECIFICATION			
Power Output	Up to 50W, 3 Programmable Levels		
Audio Response	+1 dB ~ -3 dB @ 300 to 3,000 Hz		
Hum and Noise	-40dB (12.5KHz)		
Conducted/Radiated	-36dBm@<1GHz,		
Emission	-30dBm@<1GHz, -30dBm@>1GHz		
Adjacent Channel Power	-60dB		
FM Modulation Mode	12.5KHz: 11K0F3E 25KHz: 16K0F3E		
4FSK Digital Mode	12.5KHz Data: 7K60FXD 12.5KHz Data/Voice: 7K60FXE		
4FSK Modulation	5%@77°F,		
Accuracy	10% @ extreme temperature		
RECEIVER SPECIFICATION			
Analog Sensitivity	0.35μV/-116dBm (20 dB SINAD) 0.22μV/-120dBm (12 dB SINAD)		
Digital Sensitivity	0.3μV/-11.4dBm (BER 5%) 0.7μV/-110dBm (BER 1%)		
Selectivity	60 dB (12.5kHz); 70 dB (20/25 kHz)		
Adjacent Channel Selectivity	TIA603C: 60dB ETSI: 60dB		
Spurious Rejection	TIA603C: 75dB; ETSI: 70dB		
Co-channel rejection	-8dB@12.5KHz		
Blocking	84dB		
Rated Audio Output Power	5W @ 8 Ohms		
Rated Audio Distortion	≤3%		
Intermodulation	70 dB		
Audio Response	+1 dB to -3 dB @ 300 to 3000 Hz		
Conducted Spurious Emission	-57 dBm <1GHz, -47 dBm>1GHz ETS300 086		





For more information, visit www.RCACommunicationsSystems.com

ACCESSORIES

BRM350D Accessories





Keypad Microphone MM301HDK



Desktop Microphone DMM1250



Base Station Conversion Kit BSC300D PKG



Remote Mount Control Head Kit RMK300



External Speaker EXSPK300D



DC Power Cord PC300-12



UHF Antenna B4503





NMO Magnetic Mount G8PI



NMO Hole Mount MB8PI



High Noise Reduction Headset HS75NR



www.rcacommunicationssystems.com products@rcacommunicationssystems.com (877) 822-2915

Communications Systems Created in U.S.A.

For Sales, Warranty and Customer Support please contact:



California Preparedness Resouce www.CalPrepResource.org (951) 236-8975 Bob@CalPrepResource.org