



RDR6350 MOBILE



40 Watts, 1024 Channels, Analog, DMR Tier II, III, Prodigi Plus™



AccessoryLink



sound*#ID*







PRODIGI[™], the Intelligent Choice for Digital Two-Way Communication

ADVANCED MULTI-MODE FUNCTIONALITY With different operating modes — Conventional Analog, Conventional Digital DMR Tier II, Trunked Digital DMR Tier III, Digital DMR based Prodigi Plus[™], Trunked Analog MPT 1327 the portable will truly meet even the most demanding communication needs. The RDR6350 mobile radio delivers fast, reliable communication for a safer and more productive work environment.

CROSS-BRAND COMPATIBILITY Designed according to the Digital DMR ETSI Standard TS 102 361-1,-2,-3, the RDR6350 mobile radio is 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.

TOUGH AND RELIABLE The RDR6350 mobile radio is designed and built with the most demanding conditions in mind. Your team needs radios that will not fail them, regardless of the working environment. The newest portables in the RCA PRODIGI[™] product line meet Military Specs 810C, D, E, F, and G and are IP54 rated, water and dust resistant radios.

TRUE OPERATIONAL VERSATILITY The RDR6350 mobile radio has a large, color 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, GPS Tracking and more.

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.

CRYSTAL CLEAR AUDIO Designed with X-Sound+ HD[™] for exceptional voice quality. The RDR6350 mobile radio provides loud audio power, eliminating background noise and static even from analog voice transmissions and delivering crystal clear voice message.

ADVANCED ENCRYPTION OPTIONS Secure communications are essential. The RDR6350 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 radios are equipped standard with ARC4 type encryption and available 40-bit, 128-bit or 256-bit AES advanced encryption options.

AVAILABLE INTEGRATED GPS Location tracking service is available as a builtin functionality. The tracking of your asset's location enables real-time visibility of field operations, resulting in improved worker safety, increased productivity and shortened incident response time.

AVAILABLE WIRELESS ACCESSORIES Wireless accessory options are important for many users nowadays. The available wireless functionality allows for the connection of RCA approved wireless speaker mics, surveillance kits and headsets.

INDUSTRY LEADING WARRANTY The RDR6350 mobiles are backed standard by an industry leading, hassle-free Three (3) Year Warranty.





Features and Options

- DMR TII Conventional and TIII Single and Multi-Site Trunking Modes
- Prodigi Plus[™] Mode*
- Analog Conventional and MPT Trunking Modes
- Direct Mode Operation (DMO)
- 40 Watts VHF and UHF
- Group and Private Calling
- TX Override
- Text Messaging
- Scanning & Priority Scanning
- Roaming*
- GPS*
- Wireless AccessoryLink*
- X-Sound HD Enhanced Audio Clarity
- Large Color Display
- 5 Programmable Function Keys
- IP54 Design
- MIL-STD 810C, D, E, F, G
- 3 Year Warranty

Emergency / Security Features

- Radio Check
- Remote Radio Monitor
- Radio Kill / Active
- Advanced Digital Encryption Options* (ARC4, Prodigi Advanced 256bit Encryption)
- Call Alert
- Emergency Alerts
- Lone Worker Alert
- Voice Recording*
- * Optional Features

GENERAL SPECIFICATIONS					
Model	RDR6350™				
Communication Protocols & Standards	DMR Tier 3 Digital Trunking ETSI- TS102 361-1, -2, -3, -4 Analog MPT Trunking				
Frequency Bands	136-174MHz; 400-470MHz				
Channel Capacity	1024				
Channel Spacing	12.5KHz / 20KHz / 25KHz				
Operating Voltage	13.6V ± 15%				
Current Consumption	Standby	Current	< 0.6A		
	Receivin Current	g	< 0.2A		
	Transmitting Current		< 5A(5W); < 8A(25W); < 12A(40W)		
Antenna Impedance	50Ω				
Dimensions	2.4 in.(60mm) x 6.6 in.(168mm) x 6.9 in.(175mm)				
Weight	63.5 onces (1.8 kg)				
Frequency Stability	±0.5ppm				
LCD Display	2.2 inches transflective/ transmissive TET LCD display, resolution: 320*240				
GPS	Accuracy<10m, TTFF cold start 1 min / hot start 10 sec				
Storage	Standard Micro SD				
Emission Designator	Analog	11K0F3E, 16K0F3E			
	Digital	7K60F1D, 7K60F1E			

ENVIRONMEI	NTAL SPEC	IFICATIONS	
Operation temperature/ Storage temperature	-30°C~+60	Intermodu	
ESD	IEC 61000 ±8KV(cont	Spurious I	
Environment Test Standard (Temperature & Fall & Vibration)	MIL-STD-8	Rejection	
Water & dust proof	Integral type	IP54	Blocking
	Split type	Control head IP67, main unit IP54	Receiving
Humidity	According / F / G star	Fower	
Shock& vibration	According to MIL-STD-810 C / D / E		Hum and
	/F/G star	Rated Auc	
			Audio Res
GPS The accuracy standard is applicable for long time tracking, (95% value>under rated -130dBm signal strength, there are 5 visible satellites)			Conducte Emission
TTFF cold start	<1 min		
TTFF hot start	< 10 sec	Disclaimer	

< 10 m

Horizontal location

accuracy

RDR6350 SPECIFICATIONS

TRANSMITTER						
Design Contract	VHF/UHF High power: 40W; Low					
Power Output	power: 5W					
FM Modulation	11KOF3E@12.5KHz;					
	16KOF3E@20KHz					
4FSK Digital Modulation	12.5khz Data: 7K60F1D					
	12.5khz	Voice: 7K60F1E				
Conducted / Radiated Emission	-36dBm < 1GHz; -30dBm > 1GHz					
	±2.5KHz@12.5KHz;					
Modulation Limiting	±4.0KHz@20KHz;					
	±5.0KHz@25KHz					
FM Noise	40dB@12.5KHz; 43dB@20KHz; 45dB@25KHz					
Adjacent Channel	60dB@12.5KHz; 70dB@20 /					
Power		25KHz				
Audio Response	+1~-3dB					
Audio Distortion	≤3%					
Digital Voice Vocoder	AMBE++	or NVOC				
	RECEIVE	D				
	Analog	0.3µV(12dB SINAD): 0.22µV(Typical value)				
Soncitivity		(12dB SINAD)				
Sensitivity		0.4µV(20dB SINAD)				
	Digital	0.3µV / BER5%				
	TIA-	65dB@12.5KHz /				
Adjacent Channel	603	75dB@20 & 25KHz				
Sensitivity	ETSI	60dB@12.5KHz /				
		70dB@20 & 25KHz				
	TIA- 603	75dB@12.5 / 20 / 25KHz				
Intermodulation	ETSI					
	TIA-	70dB@12.5 / 20 / 25KHz				
Spurious Response	603	75dB@12.5 / 20 / 25KHz				
Rejection	ETSI	70dB@12.5 / 20 / 25KHz				
Blocking	TIA-					
	603	90dB				
	ETSI	84dB				
Receiving Rated Audio	Built-in (load 20Ω)	ЗW				
Power	External (load 8Ω)	7.5W				
Hum and Noise	40dB@12.5KHz; 43dB@20KHz; 45dB@25KHz;					
Rated Audio Distortion	≤3%					
Audio Response	+1~-3dB					
Conducted Spurious						
Emission	< -57dBm					

Disclaimer: The above specifications comply with standard tests accordingly, and due to continuous technical development, they are subject to changes without prior notice.



For more information, visit **RCACommunicationsSystems.com**

© 2018 RCA Communications Systems. All rights reserved. Specifcations subject to change without notice.