





RDR2380

RDR2320

RDR2300

Series

ЕЛЕ

DIGITAL MOBILE RADIO ASSOCIATION

Cost-Effective DMR Digital Radios

Guaranteed compatibility with all major radio brands.

Compact, versatile and cost-effective, the RDR2300 Series of radios is completely compatible with any other DMR Digital radio on the market. It operates in both digital and analog modes, delivering loud and clear communication. RDR2380 comes with a display and full keypad and with it's versatility it can be used in a wide range of applications. Industries such as K12 Education, Colleges and Universities, Manufacturing, Security, Hotels and more. When safety and reliability is critical, the RDR2300 Series of radios is the best choice for your communication needs.

Features:

- Exceptional Audio Quality, Improved Coverage The RDR2300 Series radios completely eliminate background noise and static from voice transmissions, delivering a crystal clear message compared to analog radios.
- Analog + Digital Operation Capable to operate in both analog and digital modes the RDR2300 Series radios give you the option to upgrade to digital at your own pace.
- Smallest Digital Radio on the Market Compact, lightweight design, making the RDR2300 Series radios are very comfortable and easy to use through a long work shift.
- Power is Performance The RDR2300 Series radios are designed to conserve battery power reducing the power consumption by 40% compared to analog radios. This extends the radios operating time, enabling your employees to stay connected for up to 13 hours of regular usage. Eliminating the need to recharge during long shifts.
- Emergency and Security In critical situations, the radio user can initiate an emergency alarm which overrides all activity on the channel.
- Private and Group Call Allows users to talk privately with specific individuals or groups without broadcasting to everyone on the channel.
- Signaling 2-Tone, 5-Tone, DTMF Encode/Decode and MDC1200 Encode: PTT ID (identifies outbound calls), Individual/Group Call (receive/place calls from specific individuals or groups), Call Alert (tone indicates new inbound call), and Alarm (sounds alarm or notifies system administrator of emergency).
- Radio Stun/Kill/Revive Allows the radio administrator to disable radio if it is lost or stolen.
- Programmable Top Emergency Button Alarm button sounds emergency signal. Button can be programmed to transmit voice and/or radio identity or other options.
- Two Programmable Side Buttons Places your favourite features at your fingertips.
- Voice Annunciation Announces channel number when channel is changed.
- □ Industry Leading Warranty 3 Year Warranty.

MyRadioMall.com





RDR2300 Series Specifications

	GENERAL				TRANSMITTER	SPECIFICATION		
	Frequency	136 -174 MHz (VHF); 400 -470 MHz (UHF)			Power Output	1 W, 2 W, 4/5 W; 3		
	Bands				Audio Distortion	<3%		
	Dimensions	4.5" x 1.3" x 2.1"/ 113mm x 54mm x 33.5mm			Audio Frequency Response	+1 dB to -3 dB @ 30		
	Weight	9.5 ounces (270g) with 1700 mAh batter			y Hum and Noise	45 dB / -40dB (25		
	Battery	Li-ion 1700 mAh. Optional 2000 mAh			RECEIVER SPEC	CIFICATION		
	Battery Life	Approx.14 hours, high transmit power 1700 mAh battery, 90:5:5 duty cycle			Analog Sensitivity	0.3SuV/ -116dBm(2 0.22uV/ -120dBm([*]		
	Channels	32 / 1,000			Digital Sensitivity	0.3uV/-117.4dBm (E		
	Frequency	± 0.5 ppm (typical) IP65 (Water Resistant/Dust Proof)				0.7uV/-110dBm (BE		
	Stability				Selectivity	60 dB (12.5kHz); 70		
	Environmental Protection				Intermodulation	70 dB		
	Environmental Standards	MIL-STD-810 F	Method	Procedur	Audio Frequency Response	+1 dB to -3 dB @ 30		
		Low Pressure	500.4	I, II	Audio Output	1,000 mW @ 3% dis		
		High Temperature	501.4	I, II	RADIO INCLUDI			
		Low Temperature	502.4	I, II		 2-Tone, 5-Tone, DTMF & MDC1200 Sig Voice Annunciation • Emergency Alari AMBE3000[™] Vocoder • Tone Styles • 		
		Temperature Shock	503.4	I	Voice Annunciation			
		Solar Radiation	505.4	I				
		Rain Blowing/Drip	506.4	I, III				
		Humidity	507.4	-				
		Salt Fog	509.4	-	- 41 - 4			
		Dust Blowing	510.4	I				
		Vibration	514.5	I				
		Shock	516.5	I, IV	Nylon Holsters	Leather Holster		
	Operating Temperature	Operating remperature -4°F (-20°C) ~ 122°F (50°C)				HL200FC/SC/FL/SI HL300FC/SC/FL/SI		
I	Accessoi	Medium rger Speaker	Duty, Rer Microph		One Wire, In-Ear Surveillance Kit	Two Wire, In-Ear Surveillance Kit		
	CHU6 PKG	SM220-X03S			SK11NE-X03S	SK21NE-X03S		

Output 1W, 2W, 4/5W; 3 programmable levels istortion <3% equency +1 dB to -3 dB @ 300 to 3000 Hz onse d Noise 45 dB / -40dB (25 kHz) ER SPECIFICATION 0.3SuV/ -116dBm(20 dB SINAD) log 0.22uV/ -120dBm(Type) tivity 0.3uV/-117.4dBm (BER 5%) ensitivity 0.7uV/-110dBm (BER 1%) 60 dB (12.5kHz); 70 dB (20/25 kHz) tivity dulation 70 dB equency +1 dB to -3 dB @ 300 to 3000 Hz onse 1,000 mW @ 3% distortion Output NCLUDES

5-Tone, DTMF & MDC1200 Signaling • Voice Recorder nnunciation • Emergency Alarm • Password Protection 000[™] Vocoder • Tone Styles • Remote Enable/Disable







One Wire, Ear-Hook Surveillance Kit SK11EH-X03S



One Wire, D-Loop Surveillance Kit SK11DL-X03S



Heavy Duty, Over The Head Headset HS61NR



Stubby Antenna

ANH200U-3 - UHF

ANH200V-3 - VHF

Heavy Duty, Remote

Speaker Microphone

SM310-X03S



Heavy Duty, Behind The Head Headset HS71NR