

RL328 SERIES MIL-STD 810 RL328 SERIES



VHF: 40 MHz & UHF: 70 MHz

66-88 MHz 136-174 MHz 305-360 MHz 335-400 MHz 403-470 MHz

R&TTE CERTIFICATE







REXON

RAJÍO,

RL328+ BASIC VERSION

- 99 Channels, 50 CTCSS, 83 DCS
- Channel Name Tag
- 12.5KHz/ 25KHz Channel Spacing
- Hi/Low Power Switchable
- ◆ VOX Built-in (1-5 Sensitivity level)
- Squelch Level Setting
- Scan: Normal/ Priority/ Dual Watch
- BCLO (Busy Channel Lock Out)
- ♦ BTLO (Busy Tone Lock Out)
- Repeater Talk Around
- ◆ TOT (Time Out Timer)
- Clone
- Battery Low Warning
- Power Save
- Call Alarm
- PTT Home Channel During Scan

PROGRAMMING SOFTWARE CUSTOMIZATION

- Electronic serial number
- Flexible Keypad Lock / Unlock
- Monitor Disable
- CTCSS/DCS with / without User's Access







RL328K DTMF **Encoder / Decoder**

- ANI
- Remote Killer
- Selective Call
- Lone Worker
- DTMF String Dial
- Emergency Call
- Power On Password



R 43 28 Professional Portable Radio

DISPLAY SYMBOLS





Accessories

BP-16 BP-16L BP-20L



RECHARGEABLE BATTERY PACK					
		Weight	Thickness		
BP-16	1600mA Ni-MH Battery	194g	1.8cm		
BP-16L	1600mA Li-ion Battery	126g	1.4cm		
BP-20L	2000mA Li-ion Battery	146g	1.8cm		



Fuzzy desktop charger for Li-ion

RC-28

Fuzzy desktop charger for Ni-MH



6- Way Rapid Charger



Leather case



Tunable Antenna



Stubby Antenna



Dual throat-activated Flexible hanging



speaker mic



Transparent tube earphone mic



GPS microphone



Compact Fist speaker mic



Programming kit

SPECIFICATION

TEST METHODS MEET ETSI 300 086 / TIA/EIA 603

GENERAL			
POWER SOURCE	7.2V rechargeable battery pack		
FREQUENCY BANDS	66-88 MHz / 136-174 MHz 305-360 MHz / 335-400 MHz 403-470 MHz / 450-527 MHz		
MODULATION TYPE	F3E		
FREQUENCY CONTROL	PLL SYNTHESIZER		
CHANNEL SPACING	25 / 12.5 KHz		
NUMBER OF CHANNEL	Up to 99 CH		
TEMPERATURE RANGE	OPERATION -30°C~+60°C		
FREQUENCY STABILITY(-30°C~+60°C)	±2.5ppm		
HUMIDITY	OPERATIVE 90%		
BATTERY LIFE (5/5/90 cycle)	≧10 HOURS		
DIMENSIONS	124.5x55x30mm		
WEIGHT WITH BATTERY: 1600mAH Li-ion Battery Pack 2000mAH Li-ion Battery Pack 1600mAH Ni-MH Battery Pack	290g 310g 355g		
TEMPERATURE SHOCK, VIBRATION, DROP HUMIDITY, RAIN, SALT FOG, DUST	MIL STD 810 C/D/E/F CERTIFICATE MEETS IEC529 IP54		
TRANSMITTER			
RF OUTPUT POWER	5W VHF/ 4W UHF		
MAX DEVIATION AT 25 KHz CHANNEL SPACING AT 12.5KHz CHANNEL SPACING	≦5.0KHz ≦2.5KHz		
ADJACENT CHANNEL POWER	≦-60 dBc (12.5KHz) ≦-70 dBc (25KHz)		
SPURIOUS EMISSIONS	≦-36dBm		
AUDIO DISTORTION	≦3%		
FM NOISE	40dB at 25KHz / 38dB at 12.5KHz		
RECEIVER			
CIRCUIT TYPE	DOUBLE CONVERSION		
INTERMEDIATE FREQUENCY	1st 45 MHz / 2nd 455 KHz		
SENSITIVITY	VHF 66-88MHz ≦0.25uV, Other bands ≦0.28uV @12dB SINAD		
ADJACENT CHANNEL SELECTIVITY	25KHz ≧70dB 12.5KHz ≧60dB		
SPURIOUS RESPONSE REJECTION	≧70 dB		
INTERMODULATION RESPONSE REJECTION	≧65 dB		
BLOCKING	≧85 dB		
AUDIO DISTORTION	≦5%		
AUDIO OUTPUT POWER	≧0.5W @10% DISTORTION		
STANDBY CURRENT DRAIN	≦70mA		
STANDBY WITH SAVE	≦25mA		
RATED AUDIO CURRENT DRAIN	≦250mA		
FM NOISE	45dB at 25KHz / 40dB at 12.5KHz		



All Specifications/features/pictures subject to change without notice and issued for guidance purposes only.



FC 170RL328V FC 170RL328U MIL-STD-810F **C ∈ 0678** ①