Specifications

General Specification		
Frequency Range	UHF:400-480MHZ PMR446	
	VHF:136-174MHz	
Channel Capacity	256CH	
Channel Spacing	Analog: 12.5KHz/25KHz Digital: 12.5KHz	
Operation Temperature	-25°C~+60°C	
Operation Voltage	7.5VDC	
Antenna Impedance	50Ω	
Microphone Impedance	2.2ΚΩ	
Frequency Stability	±1.5 ppm	
Battery Capacity	Li-ion DC7.4V 1600mAh	
Dimension (height'width'thickness)	108.4mm*53.6mm*31.6mm	
Weight	130.25g(radio body)	
	220.4g(with battery and antenna)	
IP rate	IP54	

Receiver			
Sensitivity(12dB SINAD)	≦-121dBm @25kH	Z ≦-121dBm @12.5KHZ	
SNR(Signal-To-Noise Ratio)	≥45 dB @25kHZ	≥40 dB @12.5KHZ	
Adjacent Channel Selectivity	≥65 dB @25kHZ	≥60 dB @12.5KHZ	
Intermodulation	≥60 dB @25kHZ	≥55 dB @12.5KHZ	
Spurious Response Rejection	≧65 dB		
Audio Output Power	≧1000 mW		
Sensitivity(digital)	0.18µV/BER5%		
Rated Audio Distortion	≤ 5%		

All specifications are subject to change without notice due to continuous development.

Transmitter		
RF Power	H: UHF:4W/VHF:5W L:1.5W	
	PMR446 : 0.5W	
FM Modulation	25K/16KΦF3E 12.5K/8KΦF3E	
4FSK Digital Modulation	12.5KHZ Data7K60FXD	
	12.5KHZ Data and Voice 7K60FXW	
Digital Vocoder Type	AMBE++	
Digital protocol	ETSI-TS102 361-1,-2	
Harmonic	≥ 70 dB	
SNR (Signal-to-Noise Ration)	25K≤-45 dB 12.5K≤-40 dB	
Rated Radio Distortion	≦5%	
Max.Frequency Deviation	25K≤5 kHz 12.5K≤2.5 kHz	



ABELL INDUSTRIES CO., LTD
Website:www.abell.com.cn E-mail:sales@abell.com.cn

Dealer Area



• Super Long Stand-by Time

• Super Reliable for Daily Use



Technical Highlights

Dual mode:digital & analog(smooth transition)

Supports both digital and analog modes, compatible with existing analog systems, ensuring a smooth transition from analog to digital products.

Ultra long battery life

Ultra-long standby time, no need to charge or replace battery frequently, 76 hours standby time, by 5-5-90 duty, usage time - analog: 15.9 hours, digital: 24.9 hours.

Voice encryption function

Provides voice encryption functions for the privacy of business users' calls.

Voice announcements

Support voice broadcast of channel number, power, battery capacity, etc., easy for users to understand the current channel and aware of low power, timely charge.

Channel scan

Supports analog and digital channels scanning individually or with each other

Emergency alarm

Various alarm modes: siren only (local alarm), normal (remote alarm) and secret alarm (no local siren, remote alarm secretly)

DMR mode

Support group call, individual call.

Transmit authority

The same frequency group can set the transmitting authority by choosing channel free, color code free, or sub-tone free (i.e., the channel is busy and transmitting is not allowed during the reception period, so you need to wait) to improve the efficiency of the call.

Application



Shopping mall



Property management



Hote



Cafeteria Construction



Manufacturing

Standard Accessories



Charger Base

BC-51



Power Adapter



Li-ion battery

AB-L1642 1600mAh







Belt clip Antenna

Hand strap AR-255-01

Optional Accessories



6-Way Power Supplier CA-6



Earphone AE-HS-TG02



Short Antenna



peaker Micropho AM-MS-T