# **Specifications**

General Specification		
Frequency Range	UHF:350-400MHz 400-480MHz 450-520MHz	
Channel Capacity	16CH	
Channel Spacing	12.5KHz/25KHz	
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	129.7g(radio body)	
	219.8g(with battery and antenna)	

Transmitter			
H:4W L:1.5W			
25K/16KΦF3E 12.5K/8KΦF3E			
≥ 70 dB			
≦-45 dB @25kHZ ≤-40 dB @12.5KHZ			
≤5%			
≤5 kHz @25kHZ ≤2.5 kHz @12.5KHZ			

 Note: Data are from the ABELL laboratory, the actual use of the product may vary due to individual differences, use habits and environmental factors.

Please refer to the actual use of the situation shall prevail.

The above specifications are subject to change without notice due to development.

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			
Spurious Response Rejection	≧65 dB			
Audio Output Power	≥1000 mW			
Rated Audio Distortion	≤ 5%			



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

Dealer Area





# **Application**



Restaurants



Retails and Supermarkets







Hospital and Schools

## **Technical Highlights**

## Super long battery life

Super long stand-by time: 108 hours, no need of frequent battery charging, 5-5-90 usage time can be up to 18.7 hours.

#### Super loud voice

You can handle the talk in a noisy environment.

#### Compander

Advanced voice companding technology is used to make the voice clearer.

## Power switchable

It can work on both high power and low power. Users can use low power in close calls to extend the battery life, and use high power in long-distance calls to achieve longer coverage.

#### Squelch tail elimination

Eliminates the harsh noise at the end of the call. Not only can the tail be eliminated when use sub-tone, but also when not use sub-tone. This function can be enable or disable by the programming software, and can be set independently for each channel.

## AFC automatic frequency control

Adjust the receiving circuit for different frequencies, so that the sensitivity of each frequency point consistent. then the receiving performance of each frequency is optimized to the best.

#### 50 CTCSS Tones

It provides 50 CTCSS tones for users.

### 104 DCS Tones

It provides 104 normal DCS tones, and 104 reversed DCS tones, with advanced coding and decoding protocol.

## APC automatic power control

The transmission circuit is adjusted for different frequencies, so that the RF power at each frequency point is consistent.

### 9 levels of squelch

It provides 9 levels of squelch, the user can adjust the level of squelch according to the need, the higher level of squelch choose, the stronger the noise suppression ability.

#### **Fast Scan**

When the user wants to receive signals from different channels, the scanning function can achieve. In addition. with a priority channel setting, user can receive signals from this channel in priority, and after the user receives the signal, the it has a variety of reply methods for choice.

#### Automatically battery save

Users can activate this function to extend battery life.

## **Standard Accessories**



Charger Base

BC-51



Power Adapter



Li-ion battery

AB-L1642 1600mAh



Belt clip





Antenna

Hand strap

**Optional Accessories** 



6-Way Power Supplier

CA-6



AE-HS-G





Short Antenna Speaker Microphone Leather case

AM-MS





Logistic and Warehousing

Security