General Specification				
Model	A780T			
Frequency Range	UHF: 350-390MHz; 400-470MHz; 450-520MHz;			
Channel Capacity	1600CH 100zone			
Channel Spacing	25 kHz/12.5 kHz			
Operation Temperature	-25°C~+60°C			
Frequency Stability	±1.5ppm			
Operation Voltage	7.4VDC			
Antenna Impedance	50Ω			
Microphone Impedance	2.2ΚΩ			
Battery Life (5-5-90 duty cycle)	1800mAh: Analog 13.9 hours Digital 17.5 hours 2200mAh: Analog 16.9 hours Digital 21.4 hours			
Dimension (height*width*thickness)	125.9 mm * 54.7mm * 29.5mm			
Weight	290g (with battery and antenna)			

Transmitter			
RF Power	H: UHF4W, VHF5W		
RF POWEI	L: 1.5W		
FM Modulation	25kHz: 16КФF3E 12.5kHz: 8КФF3E		
4FSK Digital Modulation	12.5kHz data 7K60FXD		
	12.5 kHz data and voice 7K60FXW		
Digital Vocoder Type	AMBE++		
Digital Protocol	ETSI-TS102 361-1,-2		
	NXDN Part 1-A Common Air Interface Ver.1.3		
Harmonic	≥ 70 dB		
SNR (Signal-To-Noise Ratio) <-45 dB@25kHz <-40 dB @12.5kHz		
Rated Audio Distortion	≤ 5%		
Max. Frequency Deviation	$\leqslant 5~\mathrm{kHz} @25\mathrm{kHz} ~\leqslant 2.5~\mathrm{kHz} ~@12.5\mathrm{kHz}$		

All specifications are subject to change without notice due to

continuous development.

Receiver				
Sensitivity	Analog	≤ 0.22uV(12dB SINAD)@25kHz		
		≤ 0.25uV(12dB SINAD)@12.5kHz		
	Digital	0.22uV (BER 5%)		
SNR (Signal-To-Noise Ratio)		≥45 dB @25kHz	≥40 dB@12.5kHz	
Adjacent Channel Selectivity		≥70 dB @25kHz	≥65 dB@12.5kHz	
Intermodulation		≥65 dB @25kHz	≥60 dB@12.5kHz	
Spurious Response Rejection		≥ 65 dB		
Audio Output Power		≥ 1000 mW		

Receiver					
Sensitivity	Analog	≤ 0.22uV(12dB SINAD)@25kHz			
		≤ 0.25uV(12dB S	INAD)@12.5kHz		
	Digital	0.22uV (BER 5%)			
SNR (Signal-To-Noise Ratio)		≥45 dB @25kHz	≥40 dB@12.5kHz		
Adjacent Channel Selectivity		≥70 dB @25kHz	≥65 dB@12.5kHz		
Intermodulation		≥65 dB @25kHz	≥60 dB@12.5kHz		
Spurious Response Rejection		≥ 65 dB			
Audio Output Power		≥ 1000 mW			
Rated Audio Distortion		≪5%			

Dealer Area		







DMR & analog dual mode, TDMA

2 slots in direct mode, 2 group of talking simultaneous at the same frequency double efficiency for communication

save cost for frequency license application ensure the fluency at rush hour of communication

Selective call

User could generate the private call or group call by input the ID from the keypad convenient and efficient

Remote control

Versatile remote control function include: alarm, remote monitor, radio check, remote kill, remote stun, remote revive, call alert, text message, and work alone

Phone dial by DTMF

Via ABELL DMR repeater R-80 or AR8000, dial the cable phone or cell phone by DTMF input or One-click call. Provide effective inter-connection to public phone system

Man down

Cost-effective and potentially lifesaving way of detecting if a worker has suffered a fall or had an accident

Provide safety requirements for lone working tasks to protect the lone worker

Switch frequency for communication automatically when use with the repeaters of different frequencies.

GPS position service in real-time (Optional)

GPS position tracking update in real time

Application



Government





Railway



Luxury Hotel



Property



Shopping mall

Standard Accessories



BC-780



AB-L1878 1800mAh



A720T



Antenna



Hand strap

Optional Accessories



Multi AC adapter 6BC-780



Speaker Microphone Earphone AM-HH8-T AE-HH8-T



Programming cable



AD-UH8-E01

AB-L2278 2200mAh