

BP620/BP610

Professional DMR radio

Belfone's new generation of professional DMR radio BP610/BP620. With its advanced AI noise reduction, sensitive receiving and transmitting, accurate positioning, and effective response speed, greatly improves users' communication experience in noisy environments, to provide users with a more sensitive, clearer, and more reliable communication guarantee.

- IP68 Protection
- RF Optimization
- GPS Positioning*
- Al Noise Reduction
- TDMA Two Time-Slots
- Bluetooth/Voice Recording*
- AES256/ARC4 Encryptions
- Three Types of Alarm Modes

(*Represents optional functions)







HIGHLIGHTS AND BENEFITS

AI Noise Reduction

BP610/BP620 equipped with a high-performance speaker and AI Reduction, can effectively filter background noise and eliminate whistling. It can also accurately extract the human voice to ensure that the radio sound can still be accurately captured in all kinds of noisy areas achieving a clear and loud call.

IP68 Protection

BP610/BP620 has IP68 certification. It is made of PC protective material, which can still maintain intact in rain, soaking, dust, etc. The screen has been reinforced with excellent impact resistance, can withstand 1.5 meters fall at multiple angles, easy to work in any harsh environment.

Satellite Positioning

BP620 supports displaying the location and distance of the target during the call.BP610/BP620 can equipped with satellite positioning for real-time tracking and managing static and moving status, effectively coordinating and managing personnel, and improving command and dispatching efficiency. *Customizable: GPS, GALILEO, GLONASS

Strong Communication Performance

The TDMA two-time-slot function of terminals allows users to achieve better voice capacity and audio performance in a wider range of signal environments. It also enhances the system management of digital communication. It can be coordinated with the Belfone SDC and SVT systems for command and dispatch, intelligent management, and channel allocation services.

Multiple Encryptions

BP610/BP620 adopts multiple encryptions to guarantee all-round secure communication, supporting ordinary encryption (dynamic encryption, static encryption), and AES256, ARC4, effectively improves the privacy of communication and the security of information.

Rich Applications

BP610/BP620 supports an optional Bluetooth 5.0 modular that allows to access wireless audio device, wireless PTT device, offering extensible accessory options. Besides that, it also allows an optional 250 hours recording to sustain long time communication.

Multiple Alarms

BP610/BP620 supports multiple alarm modes including one-key alarm, lone worker, and man down. Once an emergency occurs, it can automatically notify the commanding officer or the dispatching command platform to ensure the safety of personnel in different scenarios and effectively eliminate potential safety hazards.

RF Optimization

The motherboard of BP610/BP620 adopts an integrated metal shield to effectively isolate the interference and improve voice communication quality. Thanks to its new circuit optimization scheme, it provides a wider and more sensitive transmitting and receiving signal, ensures the transmitting and receiving of key voice in signal fringe areas, and realizes stable communication in complex environments such as high floors, large areas, and long distances.



FUNCTIONS

- Covert Mode
- Silence Unknowing Calls
- Individual Call/Group Call/All call
- Scanning/Monitoring/Remote Kill
- VOX
- Talk Priority
- Compatible Digital/Analog
- Battery Saving/ Low Battery Alert

O Represents optional functions



- TOT/Launch Permission
- Original Battery Inspection
- O Conventional DMR/SDC/SVT



SPECIFICATION

	General		
Frequency Range(Optional)	VHF:136-174 MHz UHF3:350-400 MHz UHF:400-480 MHz		
Channel Capacity	1024		
Zones	64		
Channel Spacing	12.5KHz/25KHz		
Working Voltage	DC 7.4V (±20%)		
Battery Capacity	2000 mAh		
Battery Average Working Time	BP610: Digital 24hours BP620: Digital 22 hours		
Frequency Stability	equency Stability ± 1.5ppm		
Antenna Impedance	50 Ω		
Demension	57 (L) *33 (W) *126 (H)mm		
Screen (BP620)	1.77Inch		
Weight	about 300g (Including Battery)		
Recording (Optional)	250 hours		
Bluetooth (Optional)	BT 5.0		
Transmission			
Output Power	ower ≤5W		
4FSK Modulation	12.5kHz(date only):7K60FXD		
	12.5kHz(data and voice) :7K60FXD		
FM Modulation	12.5 kHz: 8K50F3E; 25 kHz: 16KΦF3E;		
Modulation Limitation	+/- 2.5kHz @ 12.5kHz; +/- 5kHz @ 25kHz		
FM Noise	-40dB		
Conducted Emission	-36 dBm≤1GHz/-30 dBm≥1GHz		
Adjacent Channel Power	≤-60dB		
Frequency Response	+1/-3 dB		
Audio Distortion	3%		
Digital Voice Codec	AMBE++		

Receiver			
	Digital Sensitivity	0.25 uV (5% BER)	
	Intermodulation	60dB	
	Adjacent Channel Selectivity	60dB	
	Spurious Suppression	60dB	
	FM Noise	-40dB	
	Frequency Response	+1/-3 dB	
	Rated Audio Output Power	1.0W	
	Max Audio Output Power	1.5W	
	Rated Audio Distortion	3%	
	Conducted Radiation	-57dBm	
Environmental Specifications			
	Operation Temperature	-20℃—+60℃	
	Storage Temperature	-30℃—+85℃	
	Waterproof& Dustproof	IP68	
Positioning			
	Positioning Precise	<2.5m (CEP50, with good signal)	
	TTFF(First Location) Cold Boot	< 30 Seconds (with good signal)	
	TTFF(First Location) Hot Boot	<1Second (with good signal)	

Note: The above specification is tested by the trial standard. Due to the continuous development of technology, the data provided are for reference only.

STANDARD ACCESSORIES



OPTIONAL ACCESSORIES



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