



FEATURES TO KEEP YOU CONNECTED





DIGITAL AND ANALOG COMPATIBLE

Supports both digital and analog modes, compatible with your existing digital and analog systems and terminals. Powerful digital features like priority interrupt, basic encryption, text messaging, roaming will enhance your business service. The BP5 series has extended range in class and feature 64/128 channels, make group communication

STURDY BODY

Wear-resistant and scratch-resistant body, standard IP54 dustproof and waterproof; large key design, flexible operation even with gloves.



DESIGNS FOR EASE OF USE THE PROPERTY OF THE PARTY OF TH CHAIR. **CLEAR AND LOUD AUDIO** Light and compact with a built-in intelligent noise reduction algorithm, to eliminate unwanted background noise, supports three-level noise reduction adjustment so even if the other party is speaking in a noisy environment, you can still listen clearly. 3W high-power loudspeaker with a loudness of up to 90dBA, the sound is clear and loud even in noisy and other harsh conditions; good howling suppression ability, even if many people use the walkie-talkie in the same room, there will be no annoying howling sound. **VOICE BROADCAST** Voice broadcast confirms the operation to programmable button or changing the channel of non-display radios. **EXPAND COVERAGE** The BP5 has high-sensitivity receiving module and high-efficiency monopole antenna to enhance signal penetration and achieve better call effect even in weak signal areas. In addition, the monopole antenna has unique thick screw thread design and is not easy to break and bend, it help enhance antenna life time and also increase the radiation efficiency compared to traditional antenna by 11% to extend radio communication distance. Group One





Type-C Charging

Use Type-C charging interface, can be used with a mobile power supply to instantly replenish energy, and put it to work anytime, anywhere.



High Energy Battery

The BP5 series uses international well-known brand batteries with a long service life. It still has 80% of the initial battery capacity after 500 charge-discharge cycles. The radio can be charged from 0% to 100% in only 1.8 hours. After charging for 1 hour it can work for 10 hours. A 10W rapid-rate charger ensures



Professional Design

Lightweight design making it lighter and thinner than similar products, easy to carry and use: Two-colour injection moulding making it highly recognisable and able to suit the user's working environment and dressing habits.



Trustworthy Quality

Hytera has the world's largest professional communication production line, and manufactures each walkie-talkie in accordance with Industry 4.0 standards. Our strict supplier management system certification ensures each component meets the quality control requirements to ensure the consistency of product quality.



SPECIFICATIONS

General		
	BP512	BP562
Frequency Range	U	HF: 400-470 MHZ; VHF:136-174 MHz
Channel Capacity	64	128
Zone Capacity	4	8
Channels Per Zone		16
Channel Spacing		12.5kHz/20kHz/25kHz
Operating Voltage	7,4V	
Battery	1500mAh (Standard); 2000mAh (Optional)	
Battery Life	Analog: 12h (1500mAh), 16h (2000mAh)	
5/5/90 Duty Cycle,High TX Power)	Digital: 16h (1500mAh), 21h (2000mAh)	
Frequency Stability	±0.5ppm	
Antenna Impedance	±0.5ppm	
Weight(with antenna&battery)	210g±5%g	
	210g±576g	230g±5%g
Dimensions (H x W x D)		115×55×29.5mm
BT (optional)	A I / A	BT 5.0 BLE+EDR
Display	N/A	1.77 inchTFT
Receiver		
Sensitivity	Digital: 0.18 µV / BER5% Analog: 0.18 µV (12dB SINAD)	
Adjacent Channel Selectivity	TIA-603: 60dB@12.5kHz; 70dB@20/25kHz ETSI: 60dB@12.5kHz; 70dB@20/25kHz	
ntermodulation	TIA-603: 70dB@12.5/20/25kHz ETSI: 65dB@12.5/20/25kHz	
Spurious Response Rejection	TIA-603:70dB@12.5/20/25kHz ETSI: 70dB@12.5/20/25kHz	
Blocking	TIA-603: 80dB ETSI: 84dB	
Hum and Noise	40dB@12.5kHz; 43dB@20kHz; 45dB@25kHz	
Rated Audio Power Output	1W	
Rated Audio Distortion	≤3%	
Audio Response	+1 to -3dβ	
Conducted Spurious Emission	<-57dBm	
Transmitter		~-5/dbill
		VALIE, EVALUATAR, THE IE, ANALYANA
RF Power Output	VHF: 5W/1W; UHF: 4W/1W 11K0F3E@12.5kHz; 14K0F3E@20kHz; 16K0F3E@25kHz	
FM Modulation	TTKUF3E(
4FSK Digital Modulation	12.5kHz DataOnly: 7K60FXD 12.5kHz Data and Voice: 7K60FXW	
Conducted/Radiated Emission	-36dBm≤1GHz; -30dBm≥1GHz	
Modulation Limiting	±2.5kHz@12.5kHz; ±4.0kHz@20kHz; ±5.0kHz@25kHz	
FM Hum&Noise	40dB@12.5kHz; 43dB@20kHz; 45dB@25kHz	
Adjacent Channel Power	60dB@12.5kHz; 70dB@20/25kHz	
Audio Response	+1 to -3dB	
Audio Distortion	≤3%	
Digital Vocoder Type	AMBE+2™	
Environmental		
Operating Temperature		-30°C ~ +60°C (Battery requires -20°C minimal operating temperature)
Storage Temperature	-40°C ~ +85°C	
	IEC 61000-4-2 (Level 4)	
ESD	±8kV (contact); ±15kV (air)	
Dust and Water Intrusion	IEC60529-IP54 (IP67 optional)	
Humidity		MIL-STD-810 G
Shock and Vibration		MIL-STD-810 G
Radio Equipment List (REL)		Certification Number
BP512 U(1)	8913A-BP5XXU1	
BP512 VHF	8913A-BP5XXVHF	
BP562 U(1)	8913A-BP5XXU1	
BP562 U(1)	8913A-BP5XXVHF	

ACCESSORIES

STANDARD ACCESSORIES:



Antenna



BC48



Battery BL1507 1500mAh



MUC Rapid-rate Charger CH10A07



Power Adapter PS2023



Strap RO03

OPTIONAL ACCESSORIES:



Adapter(USB) PS2023



Data cable PC143



C-Earset EHN36-P



Programming cable PC155



Battery 2000mAh BL2021



Hytera Communications Europe

939 Yeovil Road, Slough, Berkshire, SL1 4NH

info@hytera-europe.com | www.hytera-europe.com



www.facebook.com/ HyteraEurope



www.instagram.com/ Hytera.Europe



www.linkedin.com/company/hytera-communications-uk



Subscribe on YouTube

Hytera reserves the right to modify the product design and the specifications. In case of a printing error, Hytera does not accept any liability. All specifications are subject to change without notice.