SPECIFICATIONS

| General | 22222 |
|-----------------------------------|---|
| | BP562 |
| Frequency Range | 450-520MHZ |
| Channel Capacity | 256 |
| Zone Capacity | 8 |
| Zone Channel | 16 |
| Channel Spacing | 12.5kHz/20kHz/25kHz |
| Operating Voltage | 7.2V |
| Battery | 1500mAh (Standard); 2200mAh (Optional) |
| Battery Life | Analog: 12h(1500mAh), 16h(2200mAh) |
| (5/5/90 Duty Cycle,High TX Power) | Digital: 17h(1500mAh), 23h(2200mAh) |
| Frequency Stability | ±0.5ppm |
| Antenna Impedance | 500 |
| Weight(with antenna&battery) | 230g |
| Dimensions (H x W x D) | 115×55×29.5mm |
| Display | 1.77 inch TET. 160X128pixel |
| Receiver | |
| | Digital: 0.18µV / BER5% |
| Sensitivity | Analog: 0.18µV (12dB SINAD) |
| Adjacent Channel Selectivity | TIA-603: 60dB@12.5kHz; 70dB@20/25kHz ETSI: 60dB@12.5kHz; 70dB@20/25kHz |
| Intermodulation | 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 |
| L boose and Michael | |
| Hum and Noise | 40dB@12.5kHz; 43dB@20kHz; 45dB@25kHz |
| Rated Audio Power Output | 1W |
| Rated Audio Distortion | ≤3% |
| Audio Response | +1 to -3dB |
| Conducted Spurious Emission | <-57dBm |
| Transmitter | |
| RF Power Output | 5W/1W |
| FM Modulation | 11K0F3E@12.5kHz; 14K0F3E@20kHz; 16K0F3E@25kHz |
| 4FSK Digital Modulation | 12.5kHz Data Only: 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 | AVIDET2 |
| | -30°C*~+60°C |
| Operating Temperature | |
| Storage Temperature | -40°C ~ +85°C |
| ESD | IEC 61000-4-2 (Level 4) ±8kV (contact); ±15kV (air) |
| Dust and Water Intrusion | IEC60529-IP67 |
| Humidity | MIL-STD-810 H |
| Shock and Vibration | MIL-STD-810 H |



ACCESSORIES

STANDARD ACCESSORIES:

















Belt Clip

Hytera Communications Corporation Limited Stock Code: 002583.SZ

Address: Hytera Tower, Shenzhen Hi-Tech Industrial Park North, Beihuan RD.9108#, Nanshan District, Shenzhen, P.R.C. Tel: +86-755-2697 2999 Fax: +86-755-8613 7139 Post: 518057 Http://www.hytera.com marketing@hytera.com



HYT, Hytera are registered trademarks of Hytera Communications Corp., Ltd. © 2023 Hytera Communications Corp., Ltd.All Rights Reserved.



CB capable Digital Radio **BP562** STAY CONNECTED, STAY PRODUCTIVE.





FEATURES TO KEEP YOU CONNECTED



80-channel CB

As the FreeTalk[®] 477 logo indicates, this radio requires no license for use of all narrowband 80 CB channels including 16 repeater channels.

* For this function, you need to enable the CB channel in programming.



Unrivaled Ruggedness

IP67 rated, BP562 stands up to a lot of wear and tear. BP562 has an anti-abrasive and anti-scratching housing and durable keys being tested with 400,000 presses. Therefore, the users can use BP562 in any harsh environment.

DESIGNS FOR EASE OF USE



Clear and Loud Audio

With the professional noise cancellation algorithm adopted, BP562 can filter out the ambient noise. The 3-watt speaker can deliver the audio with the loudness up to 90dB. So the users can hear the voice clearly from each other even in an uproarious environment. Plus, when multiple BP562 radios are used together in close proximity, no annoying howling occurs.



Rotary channel switch

Easy to switch between massive channels. It's configurable on channel switch cross Zones or within its current Zone.





Communicate Throughout the Workplace

BP562 comes with the high-sensitivity RX module and high-efficiency monopole antenna for stronger signal penetration. Thus, the users can communicate smoothly even with low battery or in weak signal areas. Additionally, the antenna has the unique thickened thread design for great flexibility, better radiation efficiency, prolonged service life, and extended communication range.









Purpose-built Design

The slim and lightweight design makes BP562 easy to hold and carry. Using the two-shot molding, the radio looks stunning and ensures better tactile feel. The color can be customized to match the working environment or uniforms.



Trustworthy Quality

BP562 is built with Hytera quality. At Hytera, quality is everywhere, from the world's largest professional mobile radio (PMR) production line, to strict supplier management system, to stringent quality control process. All of these contributes to the durability and reliability of each radio.



Outlast Your Shift

BP562 features an uncompromised, long-lasting battery which remains 80% capacity even after over 500 charges and discharges. Benefiting from powerful 10W charging, BP562 can be fully charged only in 1.8 hours; in other words, one-hour charging means 10-hour working time on a 5-5-90 duty cycle. The Type-C USB port on the radio allows the users to charge BP562 anywhere with a power bank. In addition, the battery is rugged enough to withstand extreme temperature.

