

BF-TD520

DMR Portable Radio

- Digital/Analog Dual Modes
- A Longer Battery Life
- Small Size and Light Weight
- Excellent Audio Quality
- Private Call, Group Call And All Call (programmable)
- Scan/Monitor(programmable)
- Compatible with Motorola Audio Accessories









OVERVIEW

BF-TD520 is a cost-efficient DMR portable radio designed for construction sites, hotels, restaurants, malls, etc. BF-TD520 has a comprehensive feature package that includes vast channel capacity, digital encryptions, emergency alerts, digital/analog dual mode, VOX, and low power alert, making it an ideal choice for a wide variety of commercial scenarios.

HIGHLIGHTS AND BENEFITS

High Power

The 5W high transmitting power gives BF-TD520 a longer range and better penetration, able to handle the communication challenges in such environments as tall buildings, large warehouses, hotel complexes, etc. High power also means louder audio, and when the user does not need it he can easily switch the radio into low power mode via the power switch button, which is both flexible and power-efficient.

Voice Encryptions

BF-TD520 comes with voice encryption and scrambling to ensure the user's information privacy. BF-TD520 communicates only with radios with the same encryption type, effectively cut off unwanted interference while prevent data leakage at the same time.

Emergency Alert

In case of emergency, the user can press the emergency button to ask for help. Moreover, BF-TD520 incorporates lone worker to safeguard the user when he is working by himself. When the user doesn' t operate the radio for a certain length of time, the radio will automatically send out an distress call to prevent the situation from escalating.

Multiple Channels

BF-TD520 supports 16 zones, each with 16 channels. The user can easily switch channels via the programmable side buttons according to his needs, which delivers further convenience and efficiency.

Superior Audio

BF-TD520 adopts narrowband codec and digital error correction technologies to deliver a better audio experience and better anti-interference. The user can enjoy loud and clear voice communications even in a noisy environment or in fringe areas.

Silence Unknown Callers

BF-TD520 allows the user to filter contacts. It will block out unknown callers to prevent the user from unwanted distractions, which greatly improves the user's communication efficiency. Moreover, the user can use the programmable button to switch between talkaround and repeater modes. The user can still enjoy PTT communications even if the repeater is down.



REGULAR FEATURES

- VOX
- TOT
- Late Entry
- Auto Scan
- Preset Text
- Call Prompt
- Power Save
- Low Power Alert
- Emergency Alert
- Permanent Monitor
- Repeater/talkaround
- Silence Unknown Callers
- Digital/analog Dual Modes
- Individual Call/ Group Call/ All Call

STANDARD ACCESSORIES



OPTIONAL ACCESSORIES



STANDARD ACCESSORIES

General	
Optional Frequency Range VHF:136-174 MHz: UHF:350-400 MHz/UHF:400-480 MHz/U	HF:450-520 MHz
Channel Capacity 256	
Zones 16	
Channel Spacing 12.5KHz/25KHz	
Operating Voltage DC 7.4V (±20%)	
Battery Capacity 2000mAh	
Battery Life (5/5/90) Digital: 20 Hours: Analog: 15 Hours	
Frequency Stability ±1.5ppm	
Antenna Impedance 50 Ω	
Dimensions (L×W×H) 59 (L) *41 (W) *117 (H)mm	
Weight 271g (Including Battery)	
Transmitter	
RF Output Power High: 5W; Middle: 3W; Low: 1W;	
4FSK Modulation 12.5kHz Only data: 7K60FXD 12.5kHz data and audio: 7K6	60FXE
FM Modulation 12.5 kHz: 8K50F3E; 25 kHz: 16KΦF3E;	
Modulation Limiting +/- 2.5kHz @ 12.5kHz; +/- 5kHz @ 25kHz	
FM Noise -40dB	
Conducted Emission −36 dBm≤1GHz/−30 dBm≥1GHz	
Adjacent Channel Power ≤-60dB	
Audio Response +1/-3 dB	
Audio Distortion 3%	
Digital Voice coder Type AMBE	
Receiver	
Digital Sensitivity 5% BER: 0.25 uV	
Analog Sensitivity 0.25 uV (12 dB SINAD)	
Intermodulation 65dB	
Adjacent Channel Selectivity 60 dB	
Spurious Response Rejection 70 dB	
FM Noise -40dB	
Audio Response +1/-3 dB	
Rated Audio output power 0.5W	
Max Audio output power 1.2W	
Audio Distortion 3% (Typical)	
Conducted Spurious Emission –36dBm	
Environmental Specifications	
Working Temperature-20°C-+60°C	
Storage Temperature -30°C-+85°C	

Fujian BelFone Communications Technology Co., Ltd

Add: A-15 Huaqiao Economic Development Zone, Luojiang, Quanzhou, Fujian, China *Email:* overseas@belfone.com *Phone:* +86 595 28396717 *Fax:* +86 595 22771635

Dedicated to increasing the efficiency and reliability of missioncritical communications, BelFone is always on the way to offer responsive, flexible and reliable products. For more information about our products and solutions, contact us or visit us at www.belfone.com.



