# **Specifications**

General	
Frequency Range	VHF: 136-174MHz; UHF: 350-390MHz/400-480MHz/450-520M
Channel Capacity	TD505: 1024 TD506: 32
Zones	TD505: 64 TD506: 2
Channel Spacing	12.5KHz
Working Voltage	DC 7.4V (±20%)
Frequency Stability	±1.5ppm
Antenna Impedance	50Ω
Battery Average Working Time (5/5/90)	Digital 18 hours; Analog 14 hours
Weight	TD505: 239g TD506: 216g (including battery packs)
Battery Capacity	Real 2000mAh (Li-pol battery)
Dimension	TD505: 57 (L) *30 (W) *105(H)mm TD506: 57 (L) *30 (W) *105(H)mm
Transmitter	
Power Output	H: 5W; L: 1W
4FSK Modulation	12.5KHz data only: 7K60FXD 12.5KHz data and voice: 7K60FXE
FM Modulation	12.5KHz: 8K50F3E
Modulation Limitation	+/-2.5KHz @ 12.5KHz +/-5KHz @ 5KHz
FM Noise	-40dB
Spurious Emission	-36 dBm≤1GHz -30 dBm≥1GHz
Adjacent Channel Power	≤-60dB
Frequency Response	+1/-3 dB
Audio Distortion	<3%
Vocoder	AMBE+2™
Receiver	
Digital Sensitivity	5% BER: 0.25 uV
Analog Sensitivity	0.25 uV (12 dB SINAD)
Intermodulation	60dB
Adjacent Channel Selectivity	60 dB
Spurious Suppression	60 dB
FM Noise	-40dB
Frequency Response	+1/-3 dB
Audio Power	1.5W
Audio Distortion	3% (typical)
Conduction Radiation	-57dBm
Environmental Specifications	
Working Temperature	-20°C-+60°C
Storage Temperature	-30°C-+85°C
Water Proof	IP54

BelFone reserves the right to change or update the specifications without any prior notice. For more information please visit www.belfone.com



# Fujian BelFone Communications Technology Co., Ltd.

Add: A15, Huaqiao Economic Development Zone, Shuangyang, Luojiang, Quanzhou, Fujian, China 36200

Tel: +86 595 28396717 Fax: +86 595 22771635 Email: overseas@belfone.com Website: www.belfone.com







# **B**-TD505/TD506

# **DMR** DMR Portable

Our smart BF-TD505/506 are two DMR migration radios designed for business users, such as hotels, restaurants, supermarkets, construction sites, etc. Besides all the conventional analog functions, our dual-mode radios bring you a whole new set of digital features, such as two timeslots, versatile calls, remote kill/revive, and a clear digital audio. BF-TD505/506 are cost-effective and feature-rich.

Digital/Analog Dual Modes—Smooth Transition

DMR 2 Timeslots—Better Frequency Efficiency

FEC& AMBE+2<sup>TM</sup> Vocoder—Clear Audio









Commercial DMR Radios











# **Highlights**

# Small Size and Light Weight

Small enough to be held comfortably in your hand and light enough not to be a burden.

# **Manual Channel Editing**

You can add/delete/edit channels on your radios without having to connect to a PC. (This function applies to BF-TD505 only)

## Radio Priority-Based Interruption

A radio with higher priority can interrupt communications between radios with lower priorities, either to transmit or to clear a channel for more important communications. This brings better dispatching efficiency to the team.

## **A Long Battery**

BF-TD505/TD506 can function for longer than any conventional analog radios (digital 18hours, analog 14 hours).

#### Remote Kill/Revive

Such functions enable you to kill or revive a radio over the air. This greatly facilitates dispatching work and can be especially useful should a radio happen to be lost. You can easily remote kill the lost radio and confidential information can be kept from leaking out. (This function applies to BF-TD505 only).

#### **Excellent Audio Quality**

Excellent digital audio quality comes from the AMBE $\pm 2^{\text{TM}}$  vocoder and FEC technology

## Private Call, Group Call and All Call

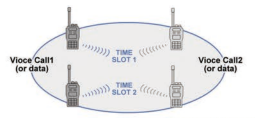
The versatile calling functions bring more efficiency to your teamwork.

# Automatic Roaming (Programmable)

In an IP multi-site network, this feature enables BF-TD505/506 to automatically roam among all sites and stay connected, delivering more flexibility and efficiency.

## **DMO Pseudo Trunk**

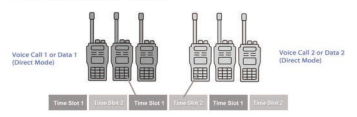
The user can choose slot 1 or slot 2 for communications. When one slot is occupied the radio will automatically switch into the free slot. Frequency efficiency is greatly increased.



Solt 1, Solt 2 are automaticalty assigned to voice call 1 or voice call 2.

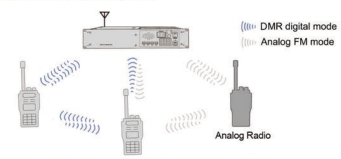
## **DMO True 2-Slot**

In direct mode this radio supports two voice calls simultaneously due to DMR two timeslots, which means two communication paths at one frequency with no extra costs or frequency license.



## Digital/Analog Dual Modes

Receive both analog and digital signals on a single channel and can automatically switch into the needed mode for efficient communications.







1 -TD506

1 -TD505

# **Standard Accessories**





Belt Clip



Hand Strap





Charger

# **Optional Accessories**



**Programming Cable** 



Earpiece





Super Charger Speaker Microphone