Specifications

General	
Frequency Range	UHF: 350-390MHz/400-480MHz/450-520MHz
Channel Capacity	32
Zones	2
Channel Spacing	12.5KHz/25KHz
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	239g (including battery pack)
Battery Capacity	Real 1800 mAh (18650mAh Optional)
Dimensions	60.5(L)x34.5(W)x116.8(H) mm
Transmitter	
Power Output	H: 5W / M: 3W / L:1W
4FSK Modulation	12.5KHz data only: 7K60FXD 12.5KHz data and voice: 7K60FXE
FM Modulation	12.5KHz: 8K50F3E / 25KHz: 16KФF3E
Modulation Limitation	+/-2.5KHz @ 12.5KHz +/-5KHz @ 25KHz
FM Noise	-40dB
Spurious Emission	-36 dBm≤1GHz -30 dBm≥1GHz
Adjacent Channel Power	≤-60dB
Frequency Response	+1/-3 dB
Audio Distortion	<3%
Vocoder	AMBE3000
Receiver	
Digital Sensitivity	5% BER: 0.25 uV
Analog Sensitivity	0.25 uV (12 dB SINAD)
Intermodulation	65 dB
Adjacent Channel Selectivity	60 dB
Spurious Suppression	70 dB
FM Noise	-40dB
Frequency Response	+1/-3 dB
Audio Power	500mW
Audio Distortion	3% (typical)
Conduction Radiation	-36dBm
Environmental Specifications	
Working Temperature	-20℃-+60℃
Storage Temperature	-30 ℃ -+85 ℃
_ Shock & Vibration	MIL-STD-810C/D/E/F

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









DMR DMR Portable

As an entry level DMR handheld two-way radio, BF-TD518 is a perfect analog replacement for small businesses. BF-TD518 delivers a basic set of digital features such as superb audio, long battery life, higher spectrum efficiency, enabling the user to experience digital communications and a smooth transition from analog to digital. This is a most cost-effective two-way radio for restaurants, hotels, shops other indoor users.

Analog/Digital Dual Modes--Smooth Transition

FEC& AMBE3000 Vocoder--Clear Audio

Longer Battery Life--More Durability

Compatible with Motorola Analog Audio Accessories Kit--Better Flexibility





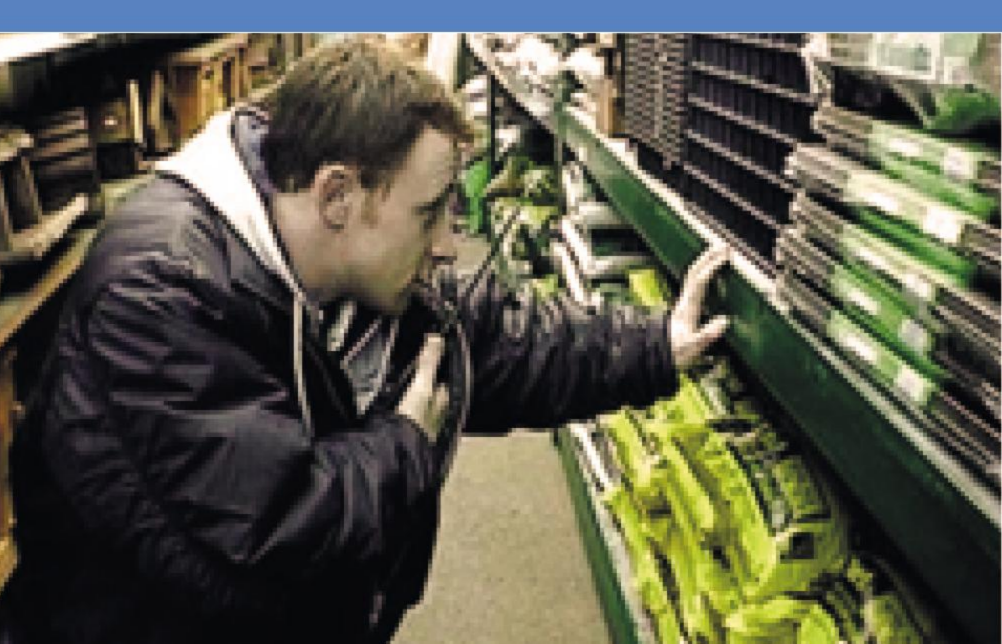
BelFone

www.belfone.com



Commercial DMR Radios











Highlights

Digital/Analog Dual Modes

BF-TD518 gives you a smooth transition from the analog world to the digital.

A Longer Battery Life

BF-TD518 can function for longer than any conventional analog radios, meeting the battery needs of a long-day operation.

Small Size and Light Weight

BF-TD518 is small and light enough to be held easily and comfortably in a single hand. It is also very easy to operate.

Excellent Audio Quality

The FEC technology and AMBE3000 vocoder deliver a clear and crisp audio.

Private Call, Group Call And All Call (programmable)

The versatile calling functions bring more efficiency to your teamwork.

Scan/ Monitor (programmable)

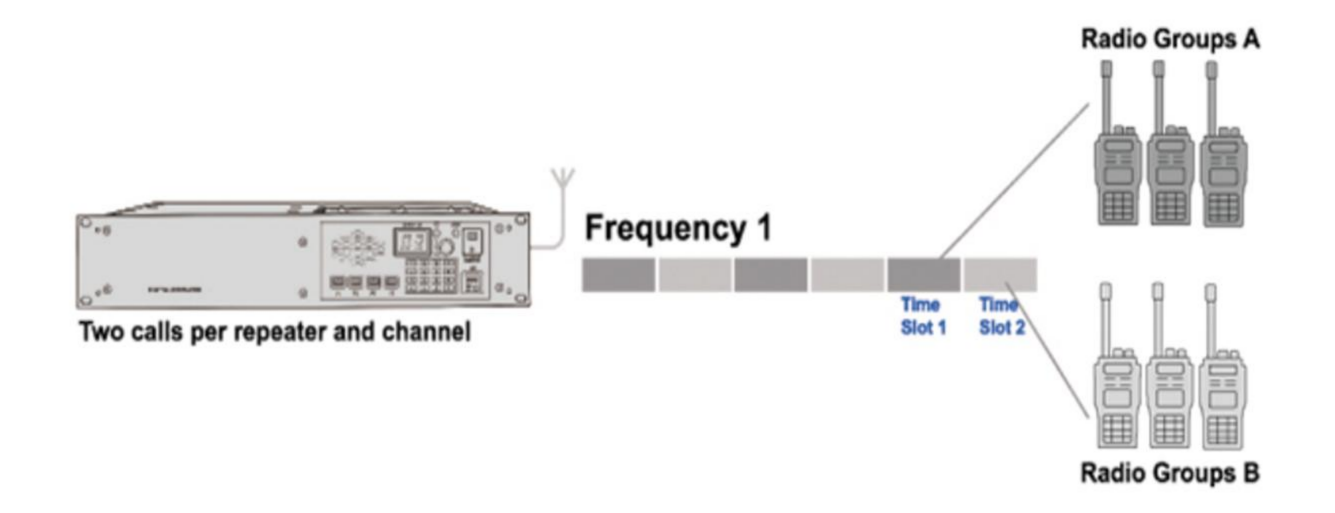
At a convenient push of a button you can monitor all the conversations on your channel or you can scan conversations on different channels.

Compatible with Motorola Audio Accessories

BF-TD518 is compatible with Motorola audio accessories. So, if you already have a Motorola analog earpiece or microphone, you can pair them with BelFone BF-TD518 and go hand-free.

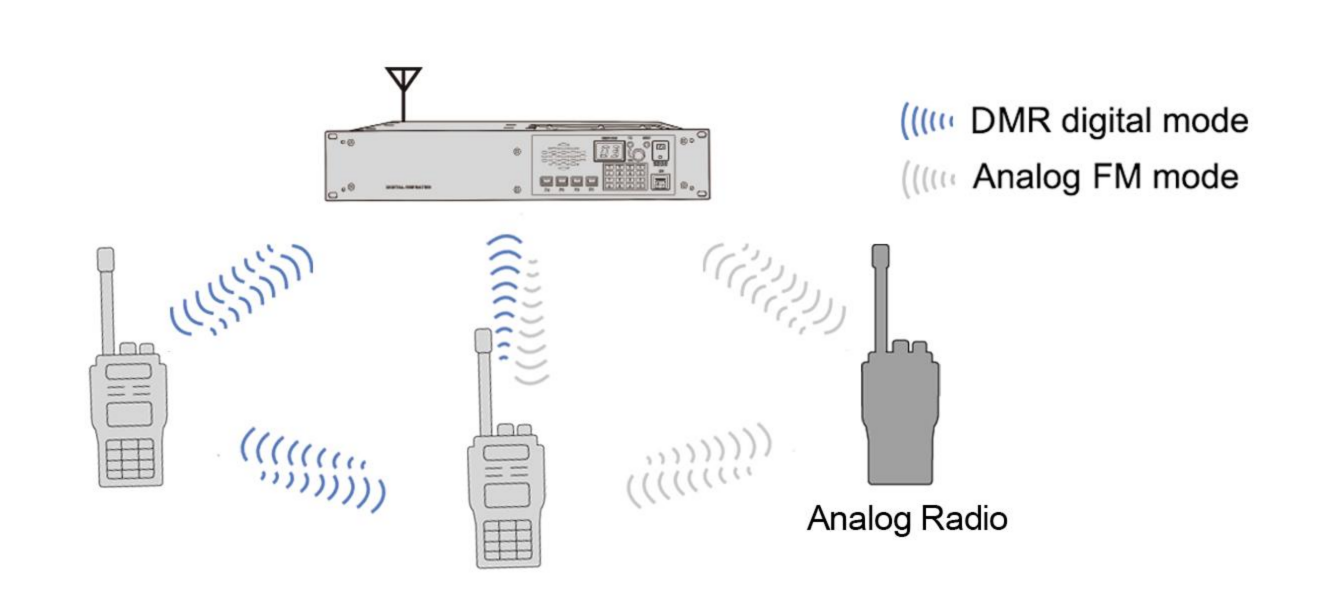
TDMA 2-Slot

In repeater mode this radio supports two voice calls simultaneously due to DMR two timeslots, which means two communication paths at 1 frequency with no extra costs or frequency license.



Digital/Analog Mixed Mode

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





Standard Accessories



Battery



Belt Clip



Hand Strap





Stubby Antenna

Charger

Optional Accessories











Earpiece Whip Antenna

Optional Battery

Programming Cable

Remote Speaker