

Specifications

General			
Frequency Range	VHF: 136-174MHz; UHF: 350-390MHz/400-480MHz/450-520MHz		
Channel Capacity	LH410: 512	LH411: 1024	LH412: 1024
Zone	LH410: 32	LH411: 64	LH412: 64
Channel Spacing	12.5KHz/25KHz		
Working Voltage	7.4V (±20%)		
Battery	16/22 hours(2000mA)		
Weight	239 g (include battery)		
Dimensions	57(L)*32(W)*119(H)mm		
Frequency Stability	± 1.5ppm		
Antenna Impedance	50 Ω		
Transmitter			
Power Output	H: 5W; L: 1W		
4FSK Modulation	12.5KHz (data only): 7K60FXD;12.5KHz (data and voice): 7K60FXE		
FM Modulation	12.5 KHz: 8K50F3E; 25 KHz: 16KΦF3E;		
Modulation Limitation	+/- 2.5KHz @ 12.5KHz; +/- 5K-Hz @ 25KHz		
FM Noise	-40dB		
Spurious Emission	-36 dBm≤1GHz/-30 dBm≥1GHz		
Adjacent Channel Power	≤ -60dB		
Frequency Response	+1/-3dB		
Audio Distortion	≤3%		
Digital Vocoder	AMBE++		
Receiver			
Digital Sensitivity	5% BER: 0.25 uV		
Analog Sensitivity	0.25 uV (12 dB SINAD)		
Intermodulation	60dB		
Adjacent Channel Selectivity	60dB		
Spurious Suppression	60dB		
FM Noise	-40dB		
Frequency Response	+1/-3dB		
Audio Power	1.5W		
Audio Distortion	3% (typical)		
Conduction Radiation	-57dBm		
GPS Precision	Horizontal Accuracy≤-10m (with good signal)		
TTFF (first location)Cold Boot	< 1 minute (with good signal)		
TTFF (first location)Hot Boot	< 10 second (with good signal)		
Environmental Specifications			
Operating Temperature	-20℃~ +60℃		
Storage Temperature	-30℃~ +85℃		
Dust& Water Proof	IP67		
Humidity	Per MIL-STD-810 C/D/E/F Standard		
Shock & Vibration	Per MIL-STD-810 C/D/E/F Standard		

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



Bravo Tech Inc. Wireless

Add: 14600 Industry Circle, La Mirada, CA 90638 USA
Tel: +1(714) 230-8333
Website: www.btiwireless.com



SW-LH410/411/412

DMR DMR Portable

BTI Wireless DMR IP67 portable radio LH410/411/412 enjoy the advantages of superior audio quality, an outstanding coverage, a long-lasting battery life and more. The pseudo trunking and two timeslots technologies greatly increase spectrum efficiency without any extra costs. Where safety is concerned, the built-in RC4 encryption technology helps to maximize communication privacy while the delicate orange emergency button together with such functions as Man-down, Lone Worker and GPS helps to optimize your workers' safety.

Man-down, Lone Worker, Emergency Alarms

IP67 for Dust & Water Protection

Advanced Encryption with RC4 Technology

DMO True 2-Slot, Allowing for 2 Talk Paths at 1 Frequency

Transmit Interrupt/Radio Priority for Emergency or Urgent Communication

Integrated High Precision GPS

2-Tone/5-Tone

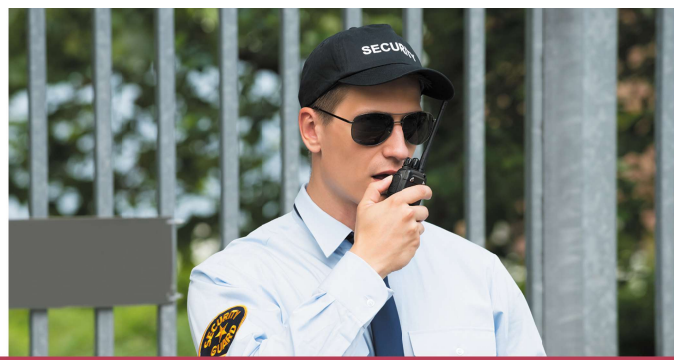


www.btiwireless.com



SW-LH410/411/412

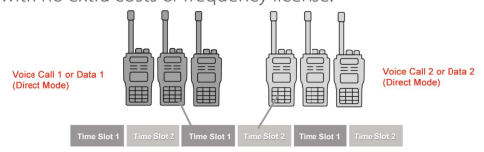
Commercial DMR Radios



Highlights

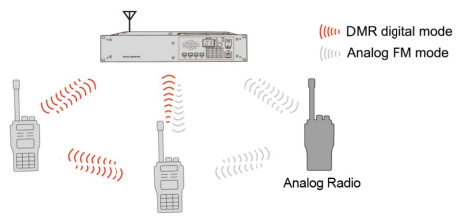
DMO True 2-Slots

In direct mode these radios support 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 Dual Modes

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



Personnel Safety

Mandown: If some worker slips or falls, the mandown function will automatically activate and transmit a signal to other radios for help. Built-in Lone Worker, and Emergency alarms are also available in case of any accident.



Automatic Roaming (Programmable)

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

Voice Recording

(32G memory--can record over 400 hours' communications)

Support voice recording and you can play the recording on your radio. This is a radio with a good and long memory.

Radio Priority-Based Interruption

This function enables a radio with higher level to interrupt communications between radios with lower levels, giving higher priority to radios with higher levels. This means better dispatching efficiency.

IP67 Protection

Tightly sealed against dust, spills, sprays and unexpected showers, ensuring outstanding performance in tough environments.



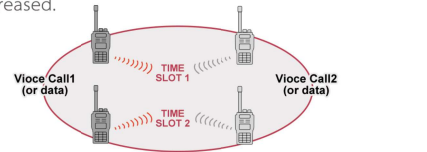
Advanced Encryption with RC4 Technology

The RC4 encryption technology keeps your communications safe and private, optimizing your information safety.



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.



Slot 1, Slot 2 are automatically assigned to voice call 1 or voice call 2.



Standard Accessories



Optional Accessories

