



Features

Busy Channel Lockout (BCLO)
BCLO prevents the interference with the on-going conversation. If BCLO is ON the radio can not transmit on the busy channel.

• Time-out Timer(TOT) When TOT is ON and the transmission exceeds the preset time limit, the radio will stop transmitting after warning tone. TOT can prevent the radio from any potential damage caused by overlong transmission.

• Wired Clone
To quickly set the parameters on a radio, you can clone the radio data from another radio with the supplied cloning cable, saving the time of parameter setting.

• Low Battery Alert ... When the battery power is low, the working status indicator flashes red, reminding you to recharge or replace the battery.

Channel Annunciation
 Channel annunciation offers convenience to users in special applications, such as working in the darkness. The annunciation could be programmed in different languages.

• Emergency Signaling Emergency alarm and signaling is to be used in emergent situation. programming software

Programmable Buttons
 Two side buttons and one top button could be programmed to perform specific functions

Various Warning Tones
 Different warning tones are available to meet users' different needs.

• Squelch Level Programmable Squelch reduces background noise and improves sound quality. Squelch level adjustable by PC software makes the radio can be widely used in various environments

· Digital Code Squelch (DCS) The radio Supports multiple DCS Codes

• Continuous Tone-Squelch System (CTCSS): The radio Supports multiple CTCSS Codes :

General

Crintal
Frenquency Range
Channel Capacty
Channel Spacing
Frenquency Stability
Operating temperature
Operating voltage
Dimension(H × W × D)
Weight(with antenna&battery)
Battery 446.0 - 446.2 MHz 16 12.5KHz 7.5V DC ±20% 57 × 102 × 30mm/2.2x4.0x1.2in 245g 1400mAh Li-ion

Receiver

Reference Sensitivity
Operating Bandwidth
First IF of Receiver
Second IF of Receiver
Adjacent channel Selectivity
Intermodulation Rejection
Spurious Response Rejection
Rated Audio Power
Rated Audio Distortion
FM Hum&Noise 0.20 \upmu V@12.5KHz/0.25 \upmu V@25KHz typical W \geqslant ± 7 N \geqslant ± 3.5 51.65 450 60dB @ 12.5KHz/70dB @ 20/25KHz 65 dB 70 dB 0.5W 5% 40/35

Transmitter Iransmitter
RF Power
Frenquency modulation
Antenna Impedance
Modulation Limiting
Modulation Distortion
Radiated Spurious Emission
FM Noise
Adjacent Channel Power 0.5 W 16K φ F3E/11K φ F3E 16K m + 3E/ TIK m + 3E 50 Ω ± 2.5KHz@12.5KHz, < 5% -36dBm < 1GHz /-30dBm > 1GHz -40dB @ 25KHz/-35dB @ 12.5KHz -60dB @ 12.5KHz/-70dB @20/ 25KHz

Applicable U.S. Military Specifications & IP Rating

pp		
Standard	MIL ST Method	TD 810G Procedure
Low Pressure High Temperature Low Temperature Temperature Shock Solar Radiation Rain Blowing/ Drip Humidity Salt Fog Dust Blowing Vibration Shock Also meets equivalent MIL-STD-810-C,	500. 4 501. 4 502. 4 503. 4 505. 4 506. 4 507. 4 509. 4 510. 4 514. 5 516. 5 D and E.	I, If I, II I, II I I, III

STANDARD ACCESSORIES

Adaptor and Desktop Rapid Charger









1400mAh Li-ion Battery Pack

Antenna

For more information, please contact: