# PT8000 FM VHF/UHF Mobile Radio



## Main Funciones:

- CTCSS/DCS/DTMF Encoder/Decoder
- PTT ID
- Remote Kill/Stun/Activate/Revive
- Remote Background Monitor
- Talk Around
- Public Address
- Lone Work
- Emergency Alarm





F© (E (I)

ISO9001: 2008 Accredited Designer & Manufacturer

Contacts: Tel: +86-0755-86096388 Fax: 0755-86096018 E-mail: derrick@kirisun.com



# KIRISUN Your smart choice

## Special Features:

38 groups of standard CTCSS and 83 groups DCS are available (PC programmable). Built-in CTCSS/DCS Encoder/Decoder can prevent co-channel interference and unwanted conversations on the same frequency and ensure smooth communication.

#### DTMF Encoder/Decoder

Programmable DTMF settings could be used for dispatch operations and remote control applications.

• Easy-to-switch RF power Each channel or all channels could be set to high or low RF power for different applications by programming software or manually.

#### Remote Kill/Stun/Activate/Revive

If the radio is killed or stunned, all attempts on operation by user, except power on/off, will be ignored. The radio will be activated or revived only when it received the correct

• Public Address (PA)
The PA feature feeds MIC audio through a powerful external public address amplifier, and outputs through external speaker, offering robust clarity in harsh, noisy environments.

## • Talk Around

This feature allows user prompt reset the RX and TX frequency to be same and offers the possibilities of communication among radios in system without repeater.

The radio can be programmed to alarm local or secretly, to alarm with sending emergency code and alert or background sound for different emergency environments.

#### PTT ID

A certain code could be programmed with press or/and release of PTT button to notify the other people who is the caller.

## Silent Interrogate

The radio could respond to a preprogrammed code automatically and silently to make sure the user is in effective communication area.

#### Lone Work & Security Check

The radio enters emergency mode if the user does not respond to a warning call (Lone Work) or a inquire code (Security Check), adding security and safety for individuals who work remotely and lonely. To prevent any carelessly missing, the reset of lone work status could be by simply press on programmed key.

• Remote Background Monitor
Background sound could be monitored by remote receiver with specific code.

The radio could continuously scan each channel in the scan list for active conversation. Simply press a preset key to activate scan. Priority scan and talk channel (revert channel) could be set too.

#### Selective Call

Individual call or group call could be activated by press on preprogrammed Call keys. With different preset code, user can make two different calls in each channel.

### Busy Channel Lockout (BCLO)

BCLO is used to prevent the interference with the on-going conversation. If BCLO is on, the radio will be remaining in receiving status even with PTT pressed to avoid interfering with others on conversation.

## Time-out Timer (TOT)

When TOT is on and the transmission exceeds the preset time limit, the radio will stop after warning tone. TOT can prevent the radio from any potential damage caused by overlong transmission.

To monitor whether the current channel has signal, pressing the preprogrammed key. The Monitor function is used to receive weak signal.

## · Programmable keys

Up to 5 programmable keys could be set as different functions by hold or press it.

The radio offers reading and writing password to protect the privacy and prevent unauthorized modification of radio data.

## Wired Clone

To quickly set the parameters on a radio, the radio data could be cloned from another radio with cloning cable, saving the time of parameter setting.

The radio installed on car could be powered on automatically with the car started.

#### · Programmable Squelch Level (SQL)

### · Embedded Radio Information

## **SPECIFICATIONS**

#### General

Frenquency Range

Channel Capacity Channel Spacing Channel Spacing Frenquency Stability Operating temperature Operating voltage Dimension(HxWxD) Weight(with antenna&battery) 136~174MHz 400~450MHz 438~490MHz 470~512MHz 8

12.5KHz/25KHz 2.5ppm -25°C~+55°C 13.6V DC ±20% 150mmx129mmx43mm 1310g

## Transmitter

**RF** Power Frenquency modulation Antenna Impedance Modulation Limiting Modulation Distortion Radiated Spurious Emission FM Noise Adjacent Channel Power

5W/25W 16K ♦ F3E/11K ♦ F3E  $50 \Omega$ ±2.5KHz@12.5KHz, ±5KHz@25KHz < 5%

-36dBm < 1GHz /-30dBm > 1GHz -40dB @ 25KHz/-35dB @ 12.5KHz -60dB @ 12.5KHz/-70dB @25KHz

#### 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

 $0.28\,\mu\,V$ @12.5KHz  $0.25\,\mu\,V$ @25KHz typical W≥±7 N≥±3.5 49.95

450 60dB @ 12.5KHz 70dB @ 20/25KHz 65 dB 70 dB 4W

# Standard Accessories:



Speaker-Microphone



Mounting bracket



DC power cable

Antenna

# Optional Accessories:





KSPL-U05 Programming cable

KSPL-05 Programming cable

**NOTICE:** The specifications may be subject to change without notice due to advancement in technology, for more detailed information, please contact Shenzhen KIRISUN Electronics Co., Ltd.

SHENZHEN KIRISUN ELECTRONICS CO., LTD.

For more information, please contact: