

# PT 3600

# Commercial Two-Way Radio

PT3600 is the latest professional model designed with light but strong and durable structure. Its high-capacity Li-ion battery, Flash IC, PTT ID can meet your needs in versatile applications. Large inner audio cavity speaker gives you a crisp clear voice communication.

Compact Size and Light Weight Enhanced Voice Quality Long Working Time DTMF Encode&PTT ID



## PT3600 COMMERCIAL PORTABLE RADIO

## **KEY FEATURES**

## Compact Size and Light Weight

Compact design allows PT3600 radio easy to carry.

#### . .

Enhanced Voice Quality
It employs advanced voice technologies and 1W audio output to improve the sound quality during your communication.

#### · Easy to Use

PT3600 includes volume and channel knobs, orange emergency button and tri-color status LED. In addition, two programmable buttons can improve use experience and increase operating efficiency.

## · Keep in Touch

High power and low power are available, for different communication coverage needs. In addition, it is with wide frequency coverage including 136~174MHz, 400~470MHz, 450~520MHz, and 330~390MHz.

## Long Working Time Low emission power a

Low emission power and receiving current provide 14 hours working time.

#### PTT ID

PTT ID uses DTMF code. It is used to inform the caller's ID to the control center, or to active a repeater.

## • Flash IC

Flash IC function enables the annunciation custom-tailored.

## PT3600 SPECIFICATIONS

## General

Frequency Range 136-174MHz, 400-470MHz 330-390MHz, 450-520MHz

 Operating Voltage
 7.5V 0C±20%

 Sattery
 1300mAh Li-ion

 Frequency Stability
 ±2.5 ppm

 Dimension(with battery and antenna)
 59mm × 127mm × 38mm

 Weight/with battery and antenna)
 225g

## Transmitter RF Power Output

RF Power Output 4W/1W(UHF), 5W/1W(VHF) Frequency Modulation 16KφF3E/11KφF3E Antenna Impedance 50Ω Modulation Limiting ±2.5KHz@1\_SKHz\_@5Z5KHz Radiated Spurious Emission 3-868m < 16Hz. -3008m > 16Hz

FM Noise 40dB@25KHz, 35dB@12.5KHz Modulation Distortion < 5%

## Receiver

 Reference Sensitivity
 0.28 u V⊕12 S.KHz, 0.25 u V⊕2SKHz.

 Adjacent Channel Selectivity
 60d8⊕12.5KHz, 70d8⊕25KHz

 Intermodulation
 55d8

 Spurious Response Rejection
 70d8

 Rated Audio Output
 1W

 S/N
 40/35

 Rated Audio Distortion
 ≤5%

NOTICE:Kirisun reserves the right to change any specifications without pre-advice due to the technology improvement. For more information, please visit www.kirisun.com or contact marketing.os@szkirisun.com

## STANDARD ACCESSORIES





KBC-31A









ห*ักเร*บก

### Kirisun Communications Co., Ltd.

F© (€ ① ISO9001: 2008 Accredited Designer & Manufacturer

ADD:3-6Firs, ROBETA Building, No.1, Qimin Road, Song Pingshan Area, Science & Industry Park, Nanshan District.

Pc: 518057 Tel: +86-755-86096388

Fax: +86-755-86096018 Http://www.kirisun.com





IS09001: 2008 Accredited Designer & Manufacturer