

PT 6500

Professional Two-Way Radio

PT6500, a professional radio with LCD, full keypad and enhanced signaling features, offers you visible operation and protected communication privacy.

Mutiple Signaling and Flexible Selective Call Versatile Scanning Features Audio Compander Remote Kill/Stun/Activate/Revive Lone Worker



PT6500 PROFESSIONAL PORTABLE RADIO

KEY FEATURES

· Multiple Signaling and Flexible Selective Call

Use built-in CTCSS, DCS, DTMF, 2-Tone, MDC and 5-Tone capability to set up talk groups and quiet stand-by when others are talking. Special tone code for group and individual calls, and more features are available to support flexible. perfect selective calling operations.

· Versatile Scanning Features

PT6500 series offers both standard and Priority Scan modes. Call Back allows immediate response to a received call without manually searching or changing channels.

· Audio Compander

Built-in audio compander compresses the audio before transmitting and expanding it to the receiver side. As a result, the SINAD ratio improves to provide clear audio.

· Remote Kill/Stun/Activate/Revive

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

· Lone Worker

The radio enters emergency mode if the user does not respond to a warning call (Lone Worker), adding security and safety for individuals who work remotely and lonly.

. Duet and Rain Recietant

Built tough to take rough treatment, PT6500 meets IP54 standard and MIL-STD 810 C/D/F/F environmental standards.

· GPS (Optional)

GPS function supported by control center and management software, allows uses to be located instantly, either to dispatch among groups or to locate an emergency call. Allowing more efficient use of resources or positioning location in life-threatening situations.

PT6500 SPECIFICATIONS

Frequency Range

Channel Capacity Channel Spacing Operating Temperature Operating Voltage

Battery Frequency Stability

Dimension(with battery and antenna) Weight(with battery and antenna)

136~174MHz 400~470MHz 350~400MHz, 450~520MHz

128 12 5KHz/20KHz/25KHz -30°C~+60°C 7 5V DC + 20% 1700mAh Li-poly (Standard)

2000mAh Li-poly (Optional) +25 nnm 56mmx120mmx35mm 310a

Transmitter RF Power Output

Frequency Modulation Antenna Impedance Modulation Limiting

Radiated Spurious Emission FM Noise

Modulation Distortion

4W/2W/0.5W(UHF), 5W/2W/0.5W(VHF) 16KφF3E/11KφF3E 500

±2.5KHz@12.5KHz, ±4KHz@20KHz ±5KHz@25KHz

-36dBm < 1GHz. -30dBm > 1GHz 40dB@20/25KHz, 35dB@12.5KHz < 3%

0.28 µ V@12.5KHz

0.25 µ V@20/25KHz typical

Receiver

Reference Sensitivity

Adjacent channel Selectivity Intermodulation Spurious Response Rejection Rated Audio Output

S/M Rated Audio Distortion 1W

60dB@12.5KHz, 70dB@20/25KHz 65dB 70dB 40/35 ≤3%

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

STANDARD ACCESSORIES





KBC-600











FC: (f (1) ISO9001: 2008 Accredited Designer & Manufacturer

Kirisun Communications Co., Ltd.

Add : 3-6Firs, ROBETA Building, No. 1, QiMin Road, Song Ping Shan Area, Science & Industry Park, Nanshan District

Pc: 518057 Tel: +86-755-86096388

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





ISO9001: 2008 Accredited Designer & Manufacturer