ArroTop



PT3600

PMR446 License Free Portable

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





PT3600 is the latest high quality and professional Portable Radio, its lightweight, strong and durable, high cost-effective, high capacity lithium ion battery, Flash IC PTT ID can meets you needs in different applications unique inner cavity design, and its high fidelity and sensitivity voice communication will give you a perfect experience of communication.

Special Features:

- · Good appearance and lightweight Unique design, convenient and simple operation, easy to carry.
- · Channel Annunciation & Flash IC Press the preprogrammed Channel Annunciation button, ,the current channel number can be heard. And Flash IC function. The annunciation could be custom-tailored.

· PTT ID

PTT ID uses DTMF code. It is used to notify the identity of the callers to the monitoring center, or used to activate the repeater.

VOX

Enjoy the convenience of hands-free operation when open the VOX function.

· Battery Check

Press the preprogrammed Battery Check button, the current battery power level can be heard. There are four levels in all. Level 4 indicates that the battery power is full, and level 1 indicates that the battery power is low.

Standard Accessories:



KTC-21(UK) Switching power



KTC-50E1 Switching power



Li-poly 1300mAh Battery pack



KTC-23(EU) Switching power



KTC-50F1 Switching power



KTC-50G1 Switching power

KTC-25(US)

Switching power



KGS-01 Hand strap

SPECIFICATIONS

General

Frenquency Range Channel Spacing Power Supply Operating Temperature Number of Channels Dimension(H×W×D) Weight(with antenna&battery) Battery Sealing

Shock and Vibration

12.5KHz/25KHz 7.5V DC ±20% -25℃~+55℃ 16 59mm×127mm×38mm 225g 1300mAh

446MHz

MIL STD 810 C/D/E and TIA/EIA 603 Withstands rain testing per MIL STD 810 C/D/E and TIA/EIA 603/IP54

MIL STD 810 C/D/E and TIA/EIA 603 Protection provided via impact resistant housing exceeding MIL STD 810 C/D/E and TIA/EIA 603/IP54 Ip54

446MHz

Dust and Humidity

Transmitter

Frequencies Frequency Stability(-25 to 55, 25 Ref) Power Output Modulation Limiting FM Hum & Noise Conducted/Radiated Emission Adjacent Channel Power Audio Response Audio Distortion

2.5ppm 0.5W ±2.5KHz@12.5KHz, ±5KHz@25KHz -40dB@25KHz, -35dB@12.5KHz -36dBm <1GHz, -30dBm > 1GHz -60dB @ 12.5KHz, -70dB @ 20/25KHz, (300-3000Hz)+1 ~ -3 dB < 5%

Receiver

Frequencies Sensitivity(12 dB SINAD)EIA Intermodulation EIA Adjacent Channel Selectivity Spurious Rejection Rated Audio Audio Distortion @ Rated Audio Audio Response (300-3000Hz) Conducted Spurious Emission

446MHz 0.28 µ V@12.5KHz, 0.25 µ V@25KHz typical 65dB 60dB@12.5KHz, 70 dB@25KHz 70dB 1W 5% +1~-3 dB -50 dBm<1 GHz, -47 dBm>1GHz



KTC-26(AU) Switching power



KTC-50A1



Switching power



KTC-50C1 Switching power



KTC-50H1 Switching power



KBC-31A Desktop charger



KBJ-06

ARROWMID GROUP LTD.

Address: Igal Alon 127, Tel Aviv

Phone: 972-3-6247080 Fax: 972-3-5620208

E-Mail: info@arrowmid.com

www.arrowmid.com



