

Specification

General	TC-446
Frequency Range	446.00625-446.09375MHz
Channel Capacity	16
Channel Spacing	12.5 KHz
Operating Voltage	6V
Battery	1100mAh (Ni-MH)
Battery Life(5-5-90 duty cycle)	More than 11 hours
Frequency Stability	\pm 5ppm
Operating Temperature	-20℃~+60℃
Antenna Impedance	50 Ω
Dimensions $(L \times W \times H)$	108mm×54.2mm×37.4mm
(with battery, without antenna)	
Weight(with antenna & battery)	273 g

Transmitter	TC-446
RF Power Output	≤0.5W
Modulation	F3E
Spurious and Harmonics	36dBm
FM Noise	40dB
Audio Distortion	≤5 %

Receiver	TC-446
Sensitivity	0.25 μ v
Selectivity	60dB
Intermodulation	60dB
Spurious Response Rejection	60dB
S/N	40dB
Audio Power Output	500mW
Audio Distortion	≤5%

II Specification are subject to change without notice and range will vary depending on the geography and surrounding environment .









SO9001:2000 Certificate NO:

Shenzhen HYT Science & Technology Co., Ltd.

Http://www.hyt.cn

HYT* is the registered trademark of Shenzhen HYT Science & Technology Co., Ltd.

© 2004 HYT,Co.,Ltd. All Rights Reserved.

HYT retains right to change the product design and specification. Should any printing mistake occur HYT doesn't bear relevant responsibility. Little difference between real product and product indicated by printingmaterials will occur by printing reason.



Professional







Applications

The compact and lightweight TC-446 series can be used for a variety of applications. Here are a few examples of some key industries:

- Hospitality, such as hotel management.
- Event Management, such as corporate meetings and functions, major sporting and philanthropic events.
- Manufacturing
- Logistics and Distribution
- Construction
- Real Estate Management
- Agriculture

Key Features

Palm size and lightweight

The compact and ergonomic TC-446 series weigh only about 273g.

Communication range

 $300\!\sim\!700\text{mW}$ power output and communication range up to 2Km in open space

High-quality audio

Audio quality is critical for effective communications. The speaker delivers crisp and clear audio, allowing users to continue communicating even in noisy and harsh conditions.



A Ni-MH battery provides more than 11hrs talktime for the industry standard 5-5-90 operating cycle.

CTCSS/ CDCSS

It enables users only hear calls from their own group for clearer, improved communications.

Main Features

Battery Save

This feature minimizes the amount of battery power used when no signal is being received and no operation is being performed (no key is being pressed, and no switch is being turned).

Low Battery Alert

For extra convenience, the top-mounted LED flashes red or alert tone sounds to alert user to recharge the battery, when the battery level runlow.

Time-out Timer (TOT)

This feature will time out communication after a predetermined time, allowing channel access to more users.

Busy Channel Lockout

The feature disables transmit if another talk group is already on the channel. A busy tone will be heard when the PTT is pressed.

PC Programming

Priority Scan

Priority scan permits scanning of all channels while simultaneously monitoring a priority channel, allowing for activity even while receiving a call on another non-priority channel.

Wired Clone

Cloning enables duplication of radios in the field via a simple clone cable, without the use of a PC or special equipment.

Monitor

The feature is to monitor the activities on the current channel, and especially helpful in adjusting volume or receiving a weak signal.

Selectable Squelch Level (0-9)

The purpose of squelch is to mute audio output from the speaker when no signals are present. The higher the squelch level is selected, the stronger the signals must be to receive. The appropriate squelch level depends on ambient RF noise conditions.

Squelch Tail Elimination

The function will minimize the annoying audio outputs that occur at the receiver on completion of a transmission.



