TC-700P

# HYT

General

Applicable MIL-STD-810C/D/E/F

Applicable	810C	810D	810E	810F
MIL-STD	Methods Procedures	Methods Procedures	Methods Procedures	Methods Procedures
Low Pressure	500.1 1	500.2 1,2	500.3 1,2	500.4 1
High Temperature	501.1 1,2	501.2 1,2	501.3 1,2	501.4 1,2
Low Temperature	502.1 1	502.2 1,2	502.3 1,2	502.4 1,2
Temp. Shock	503.1 1	503.2 1	503.3 1	503.4 1
Solar Radiation	505.1 1	505.2 1	505.3 1	505.4 1,2
Rain	506.1 2	506.2 2	506.3 1,2	506.4 1,2
Humidity	507.1 2	507.2 2,3	507.3 2,3	507.4 1
Salt Fog	509.1 1	509.2 1	509.3 1	509.4 1
Dust	510.1 1	510.2 1	510.3 1	510.4 1
Vibration	514.2 8,10	514.3 1	514.4 1	514.5 1
Shock	516.2 1.2.5	516.3 1,4	516.4 1.4	516.5 1,4

# Professional Two-way Radio

Frequency Range(MHz)	VHF: 136-174MHz UHF: 400-470MHz
Channel Capacity	16
Channel Spacing (KHz)	25 KHz/20KHz/12.5KHz
Operating Voltage(v)	7.4V DC
Battery	1700mAh (Li-lon Battery)
Battery Life (5-5-90 duty cycle)	About 12 hours
Frequency Stability <sub>(ppm)</sub>	$\pm 2.5$ ppm
Operating Temperature(°C)	-25℃~+60℃
Antenna Impedance(Ω)	50 Ω
Dimensions(LxWxH)(with battery, without antenna)(mm)	124×54×35mm
Weight (with antenna & battery) <sub>(g)</sub>	330g

# Receiver

Sensitivity	0.25/0.28 μ V
Selectivity	70/60dB
Intermodulation	65dB
Spurious Response Rejection	70dB
S/N	45/40dB
Rated Audio Power Output	0.8W
Rated Audio Distortion	<b>≤5%</b>







- **■** Flexible Microphone Gain Setting
- **■** Further Development Port
- Channel Announcement

## Accessories









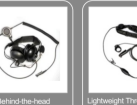






















All Specifications are tested according to TIA/EIA-603, and subject to change

without notice due to continuous development.

# F© ( €





HYT are registered trademarks of Hytera Communications Corporation Ltd. Address: Hytera Tower, Shenzhen Hi-Tech Industrial Park North, Beihuan RD., Nanshan District, Shenzhen, P.R.C.

Tel: +86-755-2697 2999 Fax: +86-755-8613 7139 Post: 518057 © 2010 HYTERA,Co.,Ltd. All Rights Reserved. HYTERA retains right to change the product design and specification. Should any printing mistake occur, HYTERA doesn't bear relevant responsibility. Little difference between real product and product indicated by printing materials will occur by printing reason.





## Super Functions ——

#### Wide Band Coverage

TC-700P supports two frequency bands: 136MHz~174MHz and 400MHz~470MHz.

#### Large Output Power

Up to 5W output power ensures long communication distance.

#### **Rotund Sound Output**

The powerful speaker (diameter: 40mm; audio output: up to 1.5W) ensures clear and crisp sound even under noisy environments.

#### Phone/5-Tone/HDC2400<sup>™</sup>Signaling

Phone Signaling: a type of signaling that allows access to the public communication network. Users can use it to make phone calls to one another. 5-Tone Signaling: a widely used signaling that uses audio signal as the media. It can help realize various features such as Individual Call, Group Call, Kill/Revive, Secret Alarm, Authorize, Call Forward and etc. HDC2400™ Signaling: a proprietary signaling of HYT. It can help realize versatile features such as PTT ID, Selective Call, Alert Call, Radio Check, Safety Check, Kill/Stun/Revive, Emergency, Remote Monitor, Auto Contact and etc.

Main Features-

#### Whisper

**Professional Two-way Radio** 

With this feature, you can enjoy more powerful features without buying a

Software Upgradeable

**Innovative Mechanical Design** 

The pin jack design is good to prolong service life.

TC-700P

This feature enables your voice to be heard clearly even if you speak quietly.

#### **Battery Power Indicator**

TC-700P can broadcast different numbers to indicate the current battery strength

#### Rental Time Indicator

If you rent TC-700P out, you can set rental time via the programming software. Before the rental time expires, the lessee can enquire the remaining time that he/she is allowed to use the radio. Once the rental time expires, the radio will stop operating.

#### Call Forward

This feature allows you to forward an incoming call to another radio or to the control center.

#### Scan

TC-700P supports two scan types: Normal Scan and Vote Scan. Normal Scan helps you listen to communication activities on other channels, while Vote Scan helps you select the closest base station to communicate.

#### Lone Worker

This feature is designed for persons who often work lonely. If you do not operate your radio within the preset time period, your radio will sound an alert tone automatically. In this case, you need to press a key to stop the alert tone to indicate that you are safe. Otherwise, your radio will alarm automatically.

### Safety Check

TC-700P will sound an alert tone when it receives safety check signal from the control center or another radio. In this case, you need to press a key to stop the alert tone to indicate that you are safe. Otherwise, your radio will alarm automatically.

#### Emergenc

This feature enables users to ask for help from fellow members or from control center in case of an emergency event.

Adjustable Squelch Level

fith this feature, users can adjust the squelch threshold required for th

#### **Auto Contact**

TC-700P can detect whether a member in its contact list is out of the communication range. If so, it will sound the alert tone.

## **Applications**

- Public Security
- Construction
- Firefighting
- Forestry
- Transportation

### Other Features -

#### CTCSS/CDCSS

Compandor

Scrambler

Monitor

Sauelch Off

Cancel Call

Low Battery Alert

Adjust Power Level

Call 1- Call 5

Talk Around

VOX

Time-out Timer (TOT)

MSK Wireless Clone

Manual/Automatic PC Tune

Man Down (optional)

Vibrate (optional)

Patrol (optional)

#### Solutions

TC-700P is capable of Patrol and Man Down applications, providing powerful communication/dispatching management/safety solutions for professional users.

### Solution for Patrol Application:

- Security guard companies, enterprises, property management and public security. The system can provide a perfect management solution to replace traditional patrol management methods.
- ♦ Warehouse patrol, transportation route and time management, important equipment patrol and etc.
- $\ensuremath{ f \Phi}$  Forestry, parks, scenic spots and etc. The system can help protect public facilities.



### Solutions for Man Down Application

Public security, big-sized property management and etc.

With this solution, your radio will automatically activate Emergency and send the alarm signal to the control center for help, if it is horizontally positioned for a preset period.











The the same shows the same of the same same same same same