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

Scriedu	
Frequency Range(MHz)	VHF: 136-174 UHF: 300-350 350-390 400-450 420-470 440-490 470-520 400-470 450-520
Channel Capacity	16
Channel Spacing (KHz)	25 /20/12.5
Operating Voltage(v)	7.4
Battery	1700mAh (Li-ion)
Battery Life (5-5-90 duty cycle)	About 14 Hours
Frequency Stability(ppm)	±2.5
Operating Temperature(°C)	-30~+60
Antenna Impedance(\Omega)	50
Dimensions(LxWxH)(with battery, without antenna)(mm)	122x55x35
Weight (with antenna & battery)(g)	316

Transmitter

Hytera

RF Power Output	5W/2W/1W (VHF) 4W/2W/1W (UHF)
Modulation	16K Ф F3E/11K Ф F3E
Spurious and Harmonics	-36dBm<1GHz -30dBm>1GHz
FM Noise	45/40dB
Audio Distortion	≤5%

All Specifications are tested according to TIA/EIA-603, and subject to change without notice due to continuous development.

Sensitivity	0.25/0.35 µ V
Selectivity	70/60dB
Intermodulation	65dB
Spurious Response Rejection	70dB
S/N	45/40dB
Rated Audio Power Output	1W
Rated Audio Distortion	≤10%







Hytera Communications Corporation Limited

Address: HYT Tower, Hi-Tech Industrial Park North, Beihuan Rd., Nanshan District.Shenzhen.China

Tel:+86-755-2697 2999 Fax:+86-755-8613 7139 Post: 518057 Http://www.hytera.cn

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.

HYT, Hytera are registered trademarks of Hytera Co., Ltd. © 2010 Hytera Co., Ltd. All Rights Reserved.





TC-700

Professional Two-way Radio







- Wide-band Coverage
- High-quality Audio Output
- Safety Assurance
- HYT HDC2400[™] and HDC1200 Signalling



Super Functions –

Wide-band Coverage

Allows users the flexibility to select their frequency for use in their respective work environment.

Powerful Audio Output

HYT's voice compander audio enhancement and a powerful 1W speaker (with a diameter of 40mm) ensure superb clear, crisp sound, even in noisy

Safety Assurance

Safety and security are critical factors for modern organizations. The TC-700's Lone worker, Man Down (optional) and Emergency Siren features are designed to assure your safety in case of emergencies or accidents.

Built-in Scrambler

Maintaining private and secure communications is increasingly important, with potentially sensitive information flowing back and forth. The TC-700's Scrambler feature provides enhanced security for your important public safety and private security communications.

The Whisper feature means that even the quietest message can be transmitted and understood.

Professional Two-way Radio

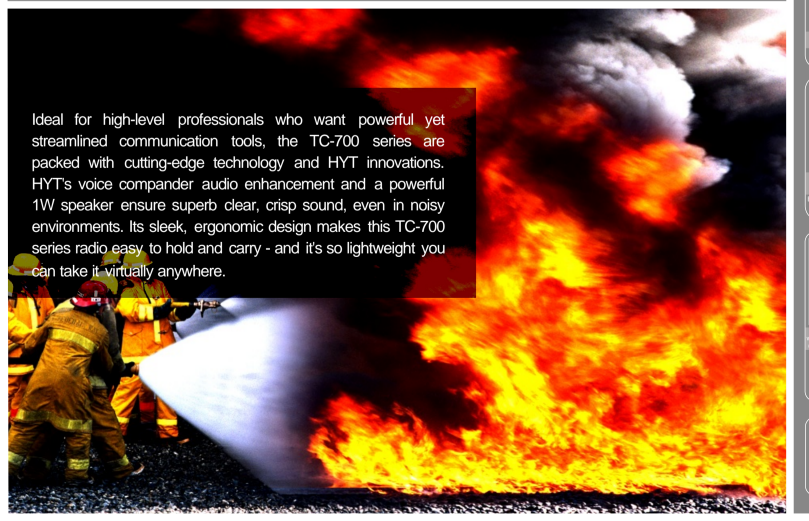
Channel Annunciation

The feature enables radio to report the current channel number when power on or switching channel, offering you notable convenience.

HYT HDC2400[™] and HDC1200 Signalling

HYT HDC2400[™] signaling system allows features including Identification. Calling Timer, Voice Storage, Retrieve Record, Individual Call, Group Call, Broadcast, Stun/Kill & Revive, Status Inquiry, Short Message and Data Transmission. (Some are features of dispatch center.) Compatible with MDC1200, the HDC1200 Signalling allows functions including PTT ID Encode, Emergency Encode, Radio Check Decode, Stun/Kill & Revive, Individual Call, Group Call, Broadcast, etc.

TC-70C



New Functions-

Lone Worker

The feature provides added security and safety for individuals who work remotely from their team. Should a user not respond to a regular warning tone, then a defined emergency procedure is activated.

Man Down (optional)

When feature enabled, a defined emergency procedure is activated if the radio is horizontally or inversely positioned for a certain length of time. Place the radio vertically

Safety Check

Should the user not respond to a safety check signal from the dispatch center or another authorized radio, then a defined emergency procedure is activated.

Accessories

Standard











ogramming Cable (CON PON) 1 C 19

Dogramming Cable (USB to serial port) PC26











Power on Self-Test

The radio itself checks radio status automatically when power on, and emits corresponding alert if an error occurs, allows the user to early detect unit faults.

Embedded Message & Serial Number

The radio's memory can store messages including service and programming records, for remarkable ease of maintenance; the feature also makes a unit identifiable by Serial Number.

Emergency

Press the Emergency key to emit emergency alarm, or send ENI (Emergency Number Identity) / background tone to a pre-defined person or the dispatch center.

Auto Contact

The feature is especially helpful in high-demanding communication environments, such as climbing, exploration, and rescue work. When feature enabled, the radio beeps when the user is moving out of communication range

The Rental feature limits the time period that a radio can be rented. The radio will be disabled once the time elapses.

Software upgradeable (optional)

Allows new functions add-in to accommodate future updates.

PC Tuning

Enables remarkable ease of maintenance.

Patrol Record (optional)

Patrol system for real-time (or non-real-time) data transmission consists of the TC-700 radio supporting Patrol Record, patrol transmitter TX-90, control center TM-800, patrol management software, data transmission

Recommended Applications –

- Security
- Firefighters
- Public utilities
- Property management
- Construction sites
- Hotel

