Specifications

| General | | | |
|-----------------------|-----------|---------------------|--|
| Frequency Range | | VHF:136-174MHz | |
| Channel Capacity | | 128 | |
| Zone Capacity | | 16 | |
| Channel Spacing | | 25/20/12.5KHz | |
| Operating Voltage | | 13.6V DC ±15% | |
| Current Drain | Standby: | 0.5A | |
| | Receive: | <2.0A | |
| | Transmit: | <5A (5W) /<8A (25W) | |
| Frequency Stability | | \pm 2.5ppm | |
| Operating Temperature | | -30℃ ~+60℃ | |
| Antenna Impedance | | 50 Ω | |
| Dimensions (LX WXH) | | 125 X 152 X43 (mm) | |
| Weight | | 1.0kg | |

| Receiver | TM-610 | | |
|-----------------------------|-------------------------------|--|--|
| Sensitivity | 0.28/0.33/0.35ì V | | |
| Selectivity | 75/70/65dB | | |
| Intermodulation | 70/70/65dB | | |
| Spurious Response Rejection | 70dB | | |
| S/N (wide/narrow) | >45dB (25/20KHz) | | |
| | >40dB (12.5KHz) | | |
| Internal Audio | 5W (less than 5% distortion) | | |
| Power Output(Rated) | 3W (less than 3% distortion) | | |
| External Audio | 13W (less than 5% distortion) | | |
| Power Output(Rated) | 12W (less than 3% distortion) | | |

| Transmitter | TM-610 | | |
|------------------------|-------------------------|--|--|
| RF Power Output | 5W/25W | | |
| Modulation | 16KÖF3E/11KÖF3E | | |
| Spurious and Harmonics | -36dBm<1GHz -30dBm>1GHz | | |
| FM Noise | >45dB (25/20KHz) | | |
| | >40dB (12.5KHz) | | |
| Audio Distortion | ≤3% | | |

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

| Standard: | MIL 810 C Methods/ Procedures | MIL 810 DMethods/ Procedures | MIL 810 EMethods/ Procedures | MIL 810 FMethods/ Procedures |
|------------------|----------------------------------|---------------------------------|---------------------------------|---------------------------------|
| Low Pressure | 500.1/I | 500.2/I.II | 500.3/1.11 | 500.4/I |
| High Temperature | 501.1/I.II | 501.2/I.II | 501.3/I.II | 501.4/I.II |
| Low Temperature | 502.1/I | 502.2/1.11 | 502.3/1.11 | 502.4/1.11 |
| Solar Radiation | 505.1/I | 505.2 /I | 505.3/I | 505.4/1.11 |
| Rain | 506.1/II | 506.2/II | 506.3/11 | 506.4/III |
| Humidity | 507.1.II | 507.2/II.III | 507.3/11.111 | 507.4/I |
| Salt Fog | 509.1/I | 509.2/I | 509.3/I | 509.4/I |
| Dust | 510.1.l | 510.2 /I | 510.3/I | 510.4/I |
| Vibration | 514.2/VIII.X | 514.3/ I | 514.4/I | 514.5/I |
| Shock | 516.2/I.II.V | 516.3/I.IV | 516.4/I.IV | 516.5/I |







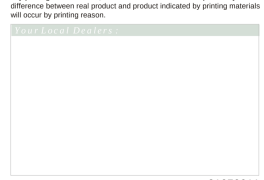
1.0000 1.2000 00.1.moto 110.1.moto 10

SHENZHEN HYT SCIENCE & TECHNOLOGY CO., LTD. www.hyt.cn

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

© 2006 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 printing materials will occur by printing reason.

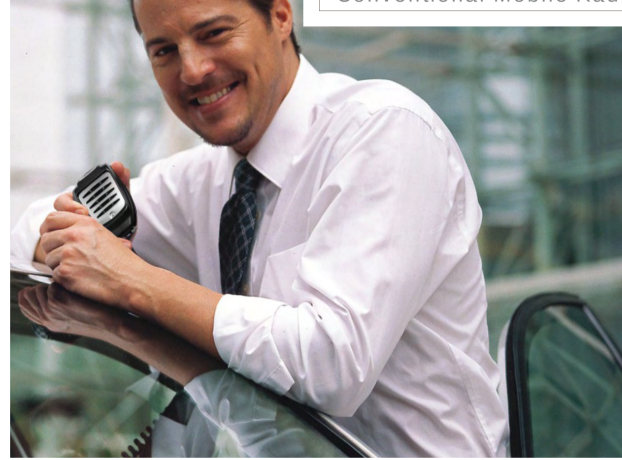


2107001A



Cost Effective Professional Mobile Radio

Conventional Mobile Radio





TM-610

- WIDE-BAND COVERAGE
- POWERFUL AUDIO
- BUILT-IN SCRAMBLER
- VERSATILE SIGNALLINGS
- PASSWORD PROTECTION



TM-610 Cost Effective Professional Mobile Radio

The high-performance, yet simple-to-use TM-610 mobile is created to give you the immediate, reliable communication you need to keep mobile teams working efficiently. HYT's voice compander audio enhancement and a powerful 5W internal or 13W external speaker ensure superb clear, crisp sound, even in noisy environments. Its compact design makes the mobile ideal when mounting space is constraint.



Super Features

WIDE-BAND COVERAGE

Wide-band coverage includes: VHF: 136-174 MHz, UHF: 400-450 MHz, 450-500 MHz, users have the flexibility to select their frequency for use in their respective work environment.

POWFRFUL AUDIO

HYT's voice compander audio enhancement and a powerful 5W internal or 13W external speaker ensure superb clear, crisp sound, even in noisy environments.

BUILT-IN SCRAMBLER

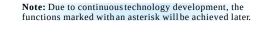
Maintaining private and secure communications is increasingly important, with potentially sensitive information flowing back and forth. The TM-610's scrambler feature provides enhanced security for your important public safety and private security communications.

VERSATILE SIGNALLINGS

The TM-610 mobile is packed with a full range of signalling capabilities, including CTCSS, CDCSS, DTMF Encode, 2-Tone, 5-Tone *, HYT exclusive HDC2400TM * & HDC1200TM * signalling, and data transmission * can be achieved.

PASSWORD PROTECTION

The radio offers reading password to both protect the privacy and prevent unauthorized cloning of radio data.





Main features

• 128 Channels and Dynamic Regrouping

High 128-channel operating capacity on the TM-610 enables the mobiles to accommodate a vast number of users and work groups concurrently. Each zone or channel can be assigned with a customized name for easy identification. Dynamic regrouping provides greater flexibility in organising different work groups.

Public Address (PA)

The PA feature feeds MIC audio through a powerful external PA amplifier, and outputs through external speaker, offering robust audio clarity in harsh, noisy environments.

Large 15-Segment LCD

Users may toggle the user friendly display among channel number/alias, zone number/alias, frequency, DTMF dial number, function settings, etc. The keypad and display illuminations also provide the visibility to operate your radio in the dark.

Wired Clone/MSK Wireless Clone

Allows users to duplicate one radio's operating parameters into another mobile, enables improved efficiency and time saving.

6 Programmable Functions Keys

Provides immediate, easy access to your favorite features.

Versatile Scan

Two scan modes are available: single zone scan and multiple zone scan. Achievable functions include add/delete scan channel, temporarily delete nuisance channel, and user selectable priority channel.

UST (User Selectable Tone)

User can select CTCSS/CDCSS codes via the programmed function key. Each stored UST code can be assigned with a customized name for convenient operation.

Built-in Modem *

The built-in 1200/2400bps MSK modulator offers data transmission function.

DTMF Function

DTMF flexible dialing: manual dial, redial, short number dial, and autodial; maximum 32 groups of DTMF encode can be pre-stored and assigned with a customized name

Emergency Alarm

While emergency or accident occurs, press the Emergency button to transmit discreetly signals to the dispatcher or a pre-defined person for emergency help, enables improved security and safety.

Other Features:

- PC Programming
- **Dual Home Channels**
- Ignition Sense, Timed Power Off
- Auto Transpond
- TOT (Time-out Timer)
- Busy Channel Lockout (BCL) / BCL Override
- BOT ID/EOT ID
- Off-Hook Decode
- SQL (Selectable Squelch Level)
- Frequency Reverse
- TalkAround

Standard Accessories:

Palm Microphone SM11R1







Optional Accessories:



SM07R1



Cloning Cable







Mobile Antenna

