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
Rain	506.1 2	506.2 2	506.3 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			
Shock	516.2 1,2,5	516.3 1,4	516.4 1,4	516.5 1,4

00.10.0.				
Frequency Range (MHz)		136-174 350-400* 400-470 450-512		
Channel Capacity		512		
Zone Capacity (max)		256		
Channel Spacing (KHz)		25/12.5		
Operating Voltage		13.6V DC ±15%		
Current Drain	Standby	<0.6A		
	Receive	<2.0A		
	Transmit	<5A(5W)<8A(25W) / <12A(50W)(VHF) <5A(5W)<8A(25W) / <12A(45W)(UHF)		
Frequency Stability (ppm)				
Operating Temperature (*F)		-22° ~ 140°		
Antenna Impedance (Ω)				
Dimensions (H×W×D) (in.)		6.46 x 7.09 x 1.89 in.		
Weight (oz.)		59.97 oz.		

Frequencies Marked with an Asterisk() are for Export Only

RF Power Output	5W/25W/50W(VHF); 5W/25W/45W(UHF)		
Modulation	16KΦF3E/11KΦF3E		
Spurious and Harmonics	-36dBm<1GHz -30dBm>1GHz		
FM Noise (wide/narrow)	≥48/42dB		
Audio Distortion			
All Specifications are tested according to TIA/FIA-603 and subject to change without notice di			

to continuous development.

Sensitivity (wide/narrow)	≤0.28/0.35 µ V	
Selectivity (wide/narrow)	≥75/65dB	
Intermodulation (wide/narrow)	≥70/65dB	
Spurious Response Rejection	≥80dB(VHF) 75dB(UHF)	
S/N (wide/narrow)	≥48/42dB	
Internal Audio Power Output (Rated)	3W (less than 3% distortion)	
External Audio Power Output (Rated)		

Your Local Dealer

FCC Approved Bands: (136-174MHz) FCC ID Number: R74TM-800V

FCC Approved Bands: (400-470MHz) FCCID Number: R74TM-800U1

FCC Approved Bands: (450-512MHz) FCCID Number: R74TM-800U







HYT America, Inc.

320 International Parkway, Sunrise, Florida 33325 Tel: 800-845-1230 Fax: 954-846-1672 Web: http://www.hytamerica.com

SHENZHEN HYT SCIENCE & TECHNOLOGY CO., LTD. HYT science & Technology Co., Ltd. © 2007 HYT,Co.,Ltd. All Rights Reserved.

HYT retains the right to change the product design and specifications. Should any printing mistake occur, HYT will not bear relevant responsibility. Some slight differences between real product and the product indicated by the printing materials may occur.

The advanced provider of professional wireless communication



TM-800

Professional Mobile Radio







Powerful Audio

■ Remote Mount Control Head

■ Versatile Signallings



www.hytamerica.com

Construction sites

Recommended Applications

- Manufacturing
- Ports Hotel
- Property management
- Warehousing

Accessories





Professional Mobile Radio

Super Functions

Wide-band Coverage

Wide-band coverage includes: VHF: 136-174MHz, UHF: 400-470MHz, 450-512 MHz, 350-400MHz, users have the flexibility to select their frequency for use in their respective work environment.

Powerful Audio

13W external speaker ensure superb clear, crisp sound, even in noisy

Remote Mount Control Head

The remote mount control head can be mounted on the dashboard without the radio chassis, ideal when space a is constraint.

Versatile Signallings

changing business needs.

The TM-800 mobile is packed with a full range of signalling capabilities, including CTCSS, CDCSS, DTMF Encode&Decode, 2-Tone, HYT exclusive HDC2400[™] and HDC1200 signalling. The HDC2400[™] signalling is exclusive

Perfect for growing organizations, the flexible TM-800

Professional mobile radio can readily expand to meet fast

HYT's voice compander audio enhancement and a powerful

5W internal or 13W external speaker ensure superb clear,

crisp sound, even in noisy environments. The versatility of the TM-800 mobile helps you keep productivity and efficiency at

its highest, no matter how fast your business grows.

to HYT, and contributes to the system to achieve features including Automatic Number Identification, Individual Call, Group Call, Broadcast, Radio Check, Safety Check, Remote Monitor, Auto Contact, DOS (Data Operated Squelch), Stun&Revive, Short Message and Data Transmission.

The HDC1200 Signalling is compatible with MDC1200, and allows functions including PTT ID, Emergency, Remote Monitor, DOS (Data Operated Squelch), Radio Check, Stun&Revive, Individual Call, Group Call and Broadcast.

Built-in Scrambler

Maintaining private and secure communications is increasingly important, with potentially sensitive information flowing back and forth. The TM-800's scrambler feature provides enhanced security for your important public safety and private security communications.

Auxiliary Port & Software Upgradeable

Three auxiliary ports are reserved for second development: GPS; Data Transmission; and repeater, etc. Software Upgradeable allows new functions add-in to accommodate future updates, without opening the unit.

TM-800

Unique Features -

512 Channels and Dynamic Regrouping

High 512-channel operating capacity on the TM-800 enables the mobiles to or channel can be assigned with a customized name for easy identification.

Dynamic regrouping provides greater flexibility in organising different work

Automatic Number Identification (ANI)

When the mobile radio receives HDC1200 or HDC2400[™] signalling, ID or alias of the transmitter can be displayed. Your radio supports a selective call list containing up to 200 items of ID and Alias.

Short Message

User can edit messages via keypad microphone, or send pre-defined messages. Messages can be sent between radios or via the control center.

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

Dot Matrix Alphanumeric LCD

The large alphanumeric display with user-friendly icons helps make information easy to understand at a glance. The display is switchable among channel number/alias, zone number/alias, Frequency, short message, DTMF dial number, and menu options. The display illuminations also provide the visibility to operate your radio in the darkness.

Multi-language Capabilities

The display can be dealer customized for indication in languages other than

8 Programmable backlight keys

Provides immediate and easy access to your favorite features.

Provides enhanced security to prevent unauthorized use of lost or rental units, by remote inhibition of either transmit or transmit/receive. A stunned radio can be remotely revived when the revive code is received.

Horn Alert

Upon receiving DTMF, 2-Tone, HDC2400[™], or HDC1200 signalling, the TM-800 mobile radio can remote control other electronic equipments on vehicle.

Versatile Scan

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

Front Panel Programming

The feature enables easy access to customize radio parameter settings to fit user

Over-heating Protection

In case of long time transmission at high power, the TM-800 series will automatically switch to low output power to avoid radio over-heating.

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

DTMF Function

Functions include DTMF ANI, DTMF flexible dialing: manual dial, redial, short number dial, and auto-dial; maximum 32 groups of DTMF encode can be stored and each can be assigned with a customized name.DTMF calling provides individual & group call and over-the-air transmit inhibit/stun/revive/kill functions. When DTMF call is received, there's an audible-visual alert. DTMF PTT ID or alias could be displayed on the LCD to identify the transmitter.

Built-in Modem

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

Emergency Siren

In case of emergencies or accidents, this feature lets you transmit discreetly signals to the control center or a pre-defined person for emergency help.







Other Features -

- **■** PC Programming
- Dual Home Channels
- Wired Clone/MSK Wireless Clone
- Radio Password & Data Password
- **■** Ignition Sense, Timed Power Off
- Auto Transpond
- TOT (Time-out Timer)

Keypad Microphone



Power Switch/Volume Control Knob