# Specification

General		TM-800		
Frequency Range		136∼174MHz		
		350~400MHz, 400~470MHz, 450~512MHz		
Channel Capacity		256(max)		
Zone Capacity		256(max)		
Channel Spacing	Wide	25/30KHz		
	Narrow	12.5/15KHz		
Operating Voltage		13.6V DC $\pm$ 15%		
Current Drain	Standby	0.5A	0.5A	
	Receive	<2.0A	<2.0A	
	Transmit	<8A(25W)/<12A(50W)	<8A(25W)/<12A(45W)	
Frequency Stability		$\pm 2$ ppm		
Operating Temperature		-30°C~+60 °C		
Antenna Impedance		50 Ω		
Dimensions (L×W×H)		164mm $ imes180$ mm $ imes48$ mm		
Weight		1.9kg		

Transmitter		TM-800		
RF Power Output	25W/50W	25W/45V	V	
Modulation	F3E			
Spurious and	25W	50W	25W	45W
Harmonics	-36dBm<1GHz	-33dBm<1GHz	-36dBm<1GHz	-28dBm<1GHz
	-30dBm>1GHz	-30dBm>1GHz	-30dBm>1GHz	-30dBm>1GHz
FM Noise(wide/narrow)	48/42dB			
Audio Distortion	≤3%			

Above specification are tested according to TIA/EIA -603
 Above specifications are subject to change without notice due to technology enhancement.

Receiver	TM-800
Sensitivity (wide/narrow)	0.28/0.35µV
Selectivity (wide/narrow)	75/65dB
Intermodulation (wide/narrow)	70/65dB
Spurious Response Rejection	85dB 80dB
S/N (wide/narrow)	48/42dB
Internal Audio Power Output	5W (less than 10% distortion)
	3W (less than 3% distortion)
External Audio Power Output	13W (less than 5% distortion)
	12W (less than 3% distortion)

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

Standard	MIL 810 C Methods /	MIL 810 D Methods /	MIL 810 E Methods /	MIL 810 F Methods /
	Procedures	Procedures	Procedures	Procedures
Low Pressure	500.1/ I	500.2/ 1,11	500.3/ 1,11	500.4/
High Temperature	501.1/ I,II	501.2/ I,II	501.3/ I	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/ I, II
Rain	506.1/ II	506.2/ II	506.3/ II	506.4/ 111
Humidity	507.1/ II	507.2/ 11,111	507.3/ 11,111	507.4/
Salt Fog	509.1/ I	509.2/ I	509.3/ I	509.4/
Dust	510.1/ I	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





ISO9001:2000 Certificate NO:FM 61

#### Your Distributor/Dealer:

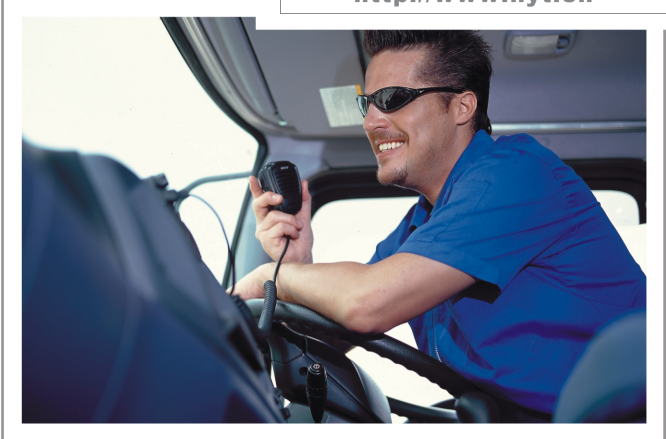




Communication Specialists Ltd. Unit 20, Murrell Green Business Park, London Road, Hook, Hampshire. RG27 9GR United Kingdom Tel. +44(0)1256766600 Fax. +44(0)1256766500 www.comm-spec.com info@comm-spec.co.uk



# Professional Mobile Radio http://www.hyt.cn







- POWERFUL AUDIO
- REMOTE MOUNT CONTROL HEAD
- SHORT MESSAGE
- BUILT-IN SCRAMBLER
- RESERVED EXPANSION PORT &
   SOFTWARE UPGRADEABLE



# TM-800



he newly launched HYT TM-800 series are packed with cutting-edge technology and HYT innovations, for user-friendly operation and optimum performance.

The rugged, versatile TM-800 series offer you immediate and reliable communications even under harshest and toughest conditions, and highest efficiency and productivity now and future!

# Super Functions

#### WIDE-BAND COVERAGE

The TM-800 wide-band coverage fully meets various customer demands

#### POWERFUL AUDIO

5W audio output for robust clarity. A powerful 12W audio is also available with an external speaker, offering robust clarity in harsh, noisy environments.

#### REMOTE MOUNT CONTROL HEAD

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

#### SHORT MESSAGE

User can edit messages via keypad microphone, and store messages via programming software.

Messages can be sent via control center, or sent between radios directly.

#### BUILT-IN SCRAMBLER

Provides enhanced security for your important public safety and private security communications.

#### RESERVED EXPANSION PORT & SOFTWARE UPGRADEABLE

Three expansion ports for second development including voice scrambler, GPS, SmarTrunk<sup>™</sup> trunking system, data transmission, and

Flash memory, software upgradeable, allows new functions add-in to accommodate future updates, without opening the unit.

### New Features

#### HIGH 256-CHANNEL CAPACITY AND DYNAMIC ZONING(max 256 zones)

The feature provides versatile channel organization suited for any company-wide, departmental or divisional requirementsplus room for auxiliary or special-use zones. Each zone and channel can be programmed

#### **VERSATILE SIGNALINGS**

with customized name.

CTCSS, CDCSS, DTMF, 2-Tone, 5-Tone, HDC2400™

#### **VOICE COMPANDER ENABLES CLEAR AND** CRISP AUDIO

#### PUBLIC ADDRESS (PA)

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



#### ALPHANUMERIC DOT MATRIX LCD DISPLAY

Provide easy-to-read icons, including channel number/name, zone number/name, frequency, DTMF call numbers, menu setting items, etc.

LCD backlight for nighttime operation

#### 8 PROGRAMMABLE BACKLIGHT KEYS

#### STUN/REVIVE

Provides enhanced security to prevent unauthorized use of lost or rental units, by remote inhibition of either transmit or transmit/receive.

The radio returns to operational use when receiving a revive

#### REMOTE CONTROL

The TM-800 series can remote control other electronic equipments via receiving DTMF or 5-Tone signaling

#### VERSATILE SCAN

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

#### FRONT PANEL PROGRAMMING

The feature enables easy access to customize each radio to fit user needs, and customize parameter setting and function key assignment.

#### INTELLIGENT OUTPUT POWER SWITCH

To prevent radio over-heating by long time transmission with high output power, TM-800 series can automatically switch to low output power to assure prolonged operation life.

#### UST FUNCTION

Different CTCSS/CDCSS selectable via programmed key, all stored UST code can be programmed with customized name, for convenient operation.

#### DTMF FUNCTION

DTMF ANI, manual dial, redial, quick access dial, and autodial; maximum 32 DTMF encode can be stored and programmed with customized name.

#### BUILT-IN MODEM

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



#### **EMERGENCY SIREN**

TM-800 series assure you improved security under critical emergency condition, by transmitting an emergency signal to control center or a specific team member.

#### Other Features

PC PROGRAMMING

DUAL HOME CHANNELS

WIRED CLONE/MSK WIRELESS CLONE

RADIO PASSWORD & DATA PASSWORD

**IGNITION SENSE POWER OFF** 

AUTO TRANSPOND

TOT (TIME-OUT TIMER)

## Accessories

Standard Accessories







Optional Accessories















