### **HQT DIGITAL SERIES**

# Specifications

Frequency Range	VHF: 136~174MHz UHF: 400-470MHz;450-520MHz		
Channel Capacity	1024(64 Zones×16 Channels)		
Channel Spacing	25kHz/12.5kHz		
Frequency Stability	±1.5ppm		
Operating Temperature	-25°C~+55°C		
Antenna Impedance	50 Ω		
Operating Voltage	7.5V		
Dimensions (H×W×D)	105×60×35mm		
Weight (With Antenna & Battery)	225g		
Battery	1600mAh		
Receiver			
Sensitivity	Analog SINAD: 0.22μV/ Digital 5%BER: 0.22μV		
Adjacent Channel Selectivity	60dB@12.5kHz/70dB@25kHz		
Intermodulation	65dB		
Spurious Response Rejection	70dB		
Hum and Noise	-40dB@12.5kHz/-45dB@25kHz		
Conducted Spurious Emission	≤-57dBm		
Audio Response	+1~-3dB		
Audio Power	0.8W		
Transmitter			
RF Power	UHF High Power:4W / Low Power:1W VHF High Power:5W / Low Power:1W		
Modulation Limiting	$\leq$ 2.5kHz@12.5kHz/ $\leq$ 5.0kHz@25kHz		
Conducted/Radiated Emission	$\leq$ -36dBm(<1GHz)/-30dBm(>1GHz)		
Adjacent Channel Power	60dB@12.5kHz/70dB@25kHz		
Audio Response	+1~-3dB		
Audio Distortion	≤3%		
Frequency Stability	±1.5ppm		
FM Modulation	25kHz:16KΦF3E / 12.5kHz:11KΦF3E		
4FSK Digital Modulation	12.5kHz Data: 7K60F1D and 7K60FXD 12.5kHz Voice: 7K60F1E and 7K60FXE 12.5kHz Voice & Data: 7K60F1W		
Digital Vocoder Type	AMBE+2™		
Digital Protocol	ETSI TS 102 361-1,-2,-3		

All specifications are tested according to applicable standards and subject to changes without notice due to continuous development.











- VOX
- Voice Prompts
- Channel Scan
- Emergency Alarm
- Programmable Key
- TOT (Time Out Timer)
- Upgradeable Software
- Signaling: DTMF Encode, QT/DQT

• Dual Modes (Analog + Digital)

- · Radio Disable, Radio Enable, One Touch Call, Remote Monitor

· Voice Call Types: Private Call, Group Call and All Call

### Main Features

#### High Cost Performance

HQT DH-2880 is a professional digital portable radio which is reliable and safe. Its ergonomic design makes it easy to carry and hide.

#### Dual Modes (Analog + Digital)

DH-2880 can operate in either analog or digital mode. It is compatible with the prevalent analog system, ensuring a smooth analog-to-digital transition.

#### Maximum Efficiency

DH-2880 adopts TDMA technology which ensures high-efficient frequency coverage and control mode of RF power, and its battery life is 40% longer when it is operated in digital mode than that in analog mode.

### •Better and Clearer Communication

DH-2880 adopts digital technologies which effectively control background noise and squelch during voice transmission, so that it can transmit clear and desired voice.

#### Secure Communication

DH-2880 can control the selection of RX contact or RX group of voice in digital mode. Every DH-2880 has a unique ID, which enables users to do one-to-one conversation which will not be received by others. Besides, it supports digital voice encryption in digital mode.

## **Accessory List**

Standard Accessories									
Antenna	Battery		Charge Adapter	Desktop Charger	Belt Clip		Hand Strap		
Optional Accessories									
Earphone Remo		ote Microphone Programm		iming Cable		Clone Cable			



All rights are reserved to HQT. Pictures shown in this brochure are for your reference only. All specifications and descriptions are subject to change without notice.

Your Local Dealer