Specification

General	⊕
Digital Protocol	ETSI TS 102 361-1,-2,-3
Frequency	UHF1: 400-470MHz
Channel Capacity	512
Zone Capacity	32
Channel Spacing	12.5kHz/20KHz/25KHz
Frequency Stability	±0.5ppm
Operating Voltage	7.4V
Battery Capacity	2500mAh(standard)
Battery Life	Analog: 16 Hours Digital: 20 Hours (5: 5: 90 working cycle, high power transmission)
Size (H x W x D)	116.5x54.5x35.5mm (with 2500mAh battery, without antenna)
Weight	285g (with 2500mAh battery and antenna)
Screen	1.75-inch Blue/White LCD, 160*128
Vocoder	AMBE++
Layout	Top: volume/switch knob x1, channel knob x1 Side: PTT key x1, programmable key x2, SOS key x1 A half keypad
External Interface	18-pin waterproof interface, support audio/programming
VOX	Support
Roaming	Support
Real-time Clock	Support
Encryption	Support 40/128/256bit basic private encryption

Environmental		•
Operating Temperature	-30°C ~ +60°C	
Storage Temperature	-40°C ~ +85°C	
ESD	IEC 61000-4-2 (level 4) \pm 8kV (Contact) \pm 15kV (Air)	
Dust and Water Resistance	IP67	
Reliability	MIL-STD-810H	

The specifications in this document are in accordance with the applicable standard test. Due to the continuous technology development, Caltta may change the specifications without notice.

Receiver	•
Sensitivity (Analog)	0.18uV(12dB SINAD)
Sensitivity (Digital)	0.18uV (5% BER)
Adjacent Channel Selectivity	60 dB@12.5KHz/70 dB@20/25KHz (TIA603A) -1T
	45dB@12.5KHz /70 dB@20/25KHz (TIA603D) -2T
	60dB@12.5KHz /70 dB@20/25KHz (ETSI)
Intermodulation	70 dB (TIA603D)
	65 dB (ETSI)
Spurious Rejection	70 dB (TIA603D)
	70 dB (ETSI)
Blocking	80dB(TIA603D)
	84dB(ETSI)
Co-channel Rejection	-12~0 dB @12.5KHz/-8~0 dB @20/25KHz
Hum and Noise	-40 dB@12.5KHz /-43 dB@20KHz /-45 dB@25KHz
Rated Audio Power	0.5W
Max Audio Power	2.0W
Rated Audio Distortion	≤3% (typical value)
Audio Response	+1~-3dB (TIA603D)
Conducted Spurious Emission	-57 dBm (TIA603D)

Transmitter		•
RF Power Output (Low)	1 W	
RF Power Output (High)	4W (UHF1)	
FM Modulation	12.5KHz: 11K0F3E / 20KHz: 14K0F3E / 25KHz: 16K0F3E	
4FSK Digital Modulation	12.5KHz Data Only: 7K60F1D&7K60FXD	
	12.5KHz Voice Only: 7K60F1E&7K60FXE	
	12.5KHz Voice And Data: 7K60F1W	
Conducted/ Radiated Emission	-36dBm ≤1GHz;-30dBm>1GHz	
Modulation Limiting	±2.5KHz @12.5KHz/±4KHz @20KHz/±5.0KHz @25KHz	
FM Hum and Noise	-40 dB@12.5KHz /-43dB@20KHz /-45 dB@25KHz	
Adjacent Channel Power	60 dB@12.5KHz /70 dB @20/25KHz	
Audio Distortion	≤3% (typical value)	
Audio Response	+1~-3dB(TIA603D)	

















Features

Compact and Portable

Compact design makes DH560 only 285g(antenna and battery included) and portable. The surface is designed with anti-slip texture, making it comfortable to hold and anti-slip even in wet environments. The classic dual-knob makes it easier to operate.

Digital-and-analog Compatible

Digital-and-analog compatible, DH560 realizes the smooth evolution of the system. It also supports digital direct/repeater modes, dual time slots, and automatic cross-site roaming.

Large-capacity Battery

Full Encryption

lone worker and alarm.

Support 40/128/256bit basic private encryption to

improve call security and avoid information leakage. It

can also guarantee users' safety with functions like

With a 2500mAh large-capacity battery, DH560 can work for at least 20 hours in digital mode(5:5:90), meeting the needs of long work shifts.

Loud and Clear Voice

With a 2W speaker and optimized audio design, DH560 ensures clear communication even in a noisy environment.

Rugged and Reliable

IP67 and MIL-STD-810H rated, DH560 is resistant to water, extreme weather, and drop and shock at various levels.

Abundant Services

Support abundant functions, like real-time time display and VOX, to meet the requirements of different industries. It can also expand dispatching services, realizing radio check, remote stun/revive, etc.

Scenarios





Scenarios Hotels



Residential Area



Shopping Malls

Programming Cable

Commercial Center

Accessories

8-way Charger

Standard Antenna Belt Clip 2500mAh Li-ion Battery Power Adapter Desktop Charger

C-Style Earpiece