

Caltta

DH500

DMR Portable Radio

Feature

Standard Accessories



Security Encryption Protection

All models support 40/128/256bit basic encryption to improve call security .





Reliable Quality

Compliant with IP67 protection, making it suitable for outdoor working in harsh environments.

Innovative Baseband/RF Design

The innovative ARM+DSP+ discrete RF design ensures the best performance and sensitivity.



Loud and Clear Voice

Carefully optimized audio design, combined with an excellent audio encoder, ensure the loudness and maximize the fidelity of the voice. Even in a noisy environment, it can accurately identify the speaker and hear the content clearly.



Large Capacity Battery, Long Battery Life

With 2500mAh large capacity battery, DH500 can operate continuously for at least 20 hours in digital mode, meeting the needs of long work shift on the front line.



Based on an excellent platform, the DH500 provides abundant features, such as Emergency Call, Lone Worker, VOX, roaming., Services such as call recording can also be enabled.



Application Scenarios







Digital Conventional and Analogue

DH500 support standard narrowband digital conventional mode. Supports DMO / repeater dual-slot call function in digital mode so Call capacity is doubled compared with analogue. With digital-analogue conventional compatibility, the DH500 ideal for migration to digital.



Classic PTT layout, Easy To Operate

DH500 is optimized in accordance with typical PTT scheme, using the super-sized PTT button and the double-knob design at the top, which makes the user's operation handy.

Specification

General	0	Receiver	٥
Frequency Range	UHF1: 400-470MHz	Sensitivity (Analogue)	0.20uV(12dB SINAD)
Channel Capacity	32	Sensitivity (Digital)	0.20uV (5% BER)
Zone Capacity	2		60dB@12.5KHz/70dB@20/25KHz (TIA603A) -1T
Channel Spacing	12.5kHz/20KHz/25KHz	Adjacent Selectivity	45dB@12.5KHz/70dB@20/25KHz (TIA603D) -2T 60dB@12.5KHz/70dB@20/25KHz (ETSI)
Frequency Stability	±0.5ppm		
Operating Voltage	7.4V	Inter-modulation	70 dB (TIA603D) 65 dB (ETSI)
Battery Capacity	2500mAh		
Battery Life (5/5/90 Working Cycle	Analogue: 16 Hours Digital: 20 Hours	Spurious Response Rejection	70dB (TIA603D) 70dB (ETSI)
High Power Transmission)		Blocking	80dB (TIA603D) 84dB (ETSI)
(H×W×D) (Without Antena)	116.4*54.5*36.5mm	Co-Channel Rejection	-12~0 dB @12.5KHz/-8~0 dB @20/25KHz
Weight (with Battery And Antenna)	275g	Hum & Noise	-40dB@12.5KHz/-43dB@20KHz/-45dB@25KHz
		Rated Audio Power	0.5W
Screen	N/A	Max Audio Power	2.0W
Vocoder	AMBE++	Rated Audio Distortion	≤3%(Typical Value)
VOCOdei		Audio Response	+1 ~ -3dB (TIA603D)
Layout	Top volume/switch knob x1, channel knob x1 Side PTT key x1, programmable key x2, top SOS key x1	Conducted Spurious Emission	-57 dBm (TIA603D)
External Interface	18pin waterproof interface, support audio/programming	Transmitter	٥
Recording	optional	RF Power Output (Low)	1W
VOX	Support	RF Power Output (High)	4W
Roaming	Support	FM Modulation	12.5KHz: 11K0F3E
Encryption	40/128/256 bit basic encryption		20KHz: 14K0F3E 25KHz: 16K0F3E

Environmental	
Operating Temperature	-30 °C∼ +60 °C
Storage Temperature	-40 °C ~ +85 °C
ESD	IEC61000-4-2(level 3)±6kV(Contact) ±8kV(Air)
Dust and Water Resistance	IP67
Reliability	MIL-STD-810 G

Transmitter	٥
RF Power Output (Low)	1W
RF Power Output (High)	4W
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 & 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)





www.caltta.co.uk 12F/Building G2, International E-City, Nanshan, Shenzhen, China, 518052

General Disclaimer: 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.