UOLFSin

DMR Two-way Radio

*Easy Trunking *Roaming *TDMA Direct Mode *Transmit Interrupt *Mixed Channel *2/5-tone,DTMF,MDC1200 *Voice Record, Voice Status





WHD2X0i series adopts the latest digital technologies, which results in a high quality product which is easy to use and very cost effective.



WHD2X0i Series DMR Two-way Radio

Key Feature

Easy Trunking

WHD2X0i series could be set to work under a group of repeaters, each repeater could provide 2 logical channels. When WHD2X0i was set in Easy Trunking mode, it will listen to all the logical channels preset by an advance scan algorithm, or if PTT pressed, it will find a free logical channel to transmit. In order to get a short delay on TX/RX, it is better to use no more than 4 repeaters, i.e. 8 logical channels. There is no special requirement or settings for the repeaters used.

Roaming

WHD2X0i series could be used under multi-sites which could cover a large range. The radio will find a best or better site preset to use automatically, this feature is useful for IPSC application.

TDMA Direct Mode

WHD2X0i series could support two kings of TDMA Direct Mode: 1)Free mode, 2)Alignment mode

Free Mode: WHD2X0i series will detect the synchronization signaling and TX freely, this could ensure 2-slot communication anytime. Alignment Mode: WHD2X0i series working in this mode, will need a strict synchronization signaling before realizing a real 2-slot direct Mode.

Transmit Interrupt

WHD2X0i series in TX state could be stopped by a Transmit Interrupt command from another terminal or a dispatch. This feature is useful when an urgent call needing a free logical channel to use.

Mixed Channel

WHD2X0i series working in Mixed Channel, could recognize the incoming analog carrier or digital carrier automatically and reply in the same way, or a default analog/digital way to erect a new call.

Voice Record

WHD2X0i series could record the TX/RX voice about 2 hours.

Voice Status

WHD2X0i series could send a voice status to for the RX radios to playback the corresponding voice message pre-record.

Wide Band

Allows the radio to be programmed in a wide frequency range. VHF:136-174MHz and UHF:400-480MHz/450-520MHz

Specifications

General		
Power Supply	7.5V Dc±20%	
Frequencies-Full Bandsplit	136~174MHz, 400~480MHz, 450~520MHz	
Number of Channels	2000 Channels	
Maximum number of Zones	250 Zones (LCD)/ 2 Zones (Non-LCD)	
Maximum number of Channels Per Zone 999 + 1		
Channel Spacing	12.5/25kHz	
Operating Temperature	-30℃~+60℃	
Dimensions: HxWxD (mm) With Standard Li-ion battery (1700mAh) 96.5 X 54 X 33		
Weight: (gm) With Standard Li-ion ba	ttery 245g	
Average Battery Life 5/5/90 Cycle W	ith Standard Li-ion battery 14h Digital Mode	
	11h Analog Mode	

Transmitter	
Frequency Stability (-30°C to 60°C, 25°C Ref)	
Power Output	$1W\left(L\right),4\left(H\right)/5W\left(VHF\right)\left(H\right)$
Modulation Limiting	±2.5kHz@12.5kHz/±5kHz@25kHz
FM Hum & Noise	-40dB@12.5kHz/-45dB@25kHz
Conducted/Radiated Emission	-36dBm<1GHz, -30dBm>1GHz
Adjacent Channel Power	-60dB@12.5kHz/-70dB@25kHz
Adjacent Transient Channel Power	-50dB
FM Modulation Mode	12.5KHz:11K0F3E/25KHz:16K0F3E
4FSK Digital Mode	12.5KHz (data only) :7K60FXD
	12.5KHz (data+voice) : 7K60FXE
4FSK Modulation Accuracy	$5\%@25\degree$ C, $10\%@$ extreme temperature
Audio Response (300-3000Hz)	+1~-3dB
Digital Protocol	ETSI TS 102 361-1, -2, -3
Audio Distortion	<3%
Vocoder	AMBE+2 [™]
Ext. Microphone Connector	Compatible with MOTO 2-pin

Receiver	
Analog Sensitivity	$0.35~\muV/\text{-}116dBm(20dB~SINAD)$
	$0.22~\muV/120dBm(12dBSINAD)$
Digital Sensitivity	$0.22 \ \mu \ V/\text{-}120 dBm \ (BER \ 5\%)$
	$0.25 \ \mu V/-118 dBm (BER \ 1\%)$
Intermodulation	TIA603 70dB; ETSI 65dB
Adjacent Channel Selectivity	TIA603C 70dB; TESI:70dB@25kHz
	TIA603C 60dB; TESI:60dB@12.5kHz
Spurious Rejection	TIA603C:75dB; ETSI:70dB
Blocking	84dB
Rated Audio	750mW/1000mW
Audio Distortion@Rated Audio	3%
Audio Response (300-3000Hz)	+1~-3dB
Conducted Spurious Emission	-57dBm<1GHz, -47dBm>1GHz ETS300086