



* a O = (#+

- Increased Call Capacity with DMO 2-slot Operation



DP580/DP585 DMR Portable Radio

Key Features and Benefits

• Compact &Lightweight

The size of DP580 is 115mm*54mm*34mm and weight is 317g. The size of DP585 is115mm*54mm*30mm and weight is 305g.

• Reliable Design

ant with MIL-STD-810 C/D/E/F/G standards.

port

rect Mode Operation in 2 slots increasing channel capacity reasing channel frequency spectrum.

Digital and Mixed Modes

1 DP585 can detect signal type when receiving a call and lly switch between analog and digital mode. The user can 11g the call hang time using PTT. This feature improves rom analog to digital.

ommunication (Digital encryption)

ARC 40-bit encryption, which guarantees communication improve communication privacy. Encryption function rther protection against over-the-air interception. It also ES and DES optionally.

Digital Signaling

features such as Radio Check, Call Alert, Stun/Revive, Radio mote Monitor, which make radio management easy.

cy call and Man Down (Optional)

s features including Emergency Call and Man Down to user's safety at all times.

lization(Optional)

GPS enables the real time tracking of the mobile working

d analog Signaling

It supports multiple advanced analog signaling, including MDC1200, 2-Tone and 5-Tone and DTMF, providing better integration for existing analog radio fleets.

Roaming

Automatic roaming helps you to use the radio freely among all sites on an IP Multi-Site Connect system.

STANDARD ACCESSORIES			
Adaptor	Single Unit Charger	Battery	
Belt Clip	Antenna	Strap	

Specifications

General		
Frequency Range	136-174MHz,350-400MHz,	
	400-470MHz	
Channel Capacity	256	
Zone Capacity	16	
Channel Spacing	Analog:25kHz/12.5kHz,	
	Digital: I 2.5kHz	
Operating Voltage	DC 7.4V±20%	
Battery	2000mAH Li-ion(Standard)	
Battery Life	Analog:15 hours@2000mAh	
(5-5-90 Duty Cycle,Hign Tx Power)	Digital: 17 hours@2000mAh	
Frequency Stability	±0.5ppm	
Antenna Impedance	50Ω	
Dimensions(H·W·D)	115mm*54mm*34mm DP580	
(with standard battery, without antenna)	115mm*54mm*30mm DP585	
Weight	DP580:317g(2000mAh)	
(with standard battery)	DP585:305g(2000mAh)	

Receiver			
Sensitivity	Analog	0.22uV@12dB SINAD	
	Digital	0.22uV@BER5%	
Selectivity		60dB@12.5kHz,70dB@25kHZ(TIA-603)	
TIA-603	ETSI	60dB@12.5kHz,70dB@25kHz(ETSI)	
Spurious R	esponse Rejection	70dB@12.5kHz/25kHz(TIA-603)	
TIA-613	ETSI	70dB@12.5kHz/25kHz(ETSI)	
Inter-modu	lation	70dB@12.5kHz/25kHz(TIA-603)	
		65dB@12.5kHz/25kHz(ETSI)	
FM Hum a	nd Noise	40dB@12.5kHz,45dB@25kHz	
Rated Audi	o Power Output	IW	
Rated Audi	o Distortion	3%(typical)	
Audio Resp	oonse	+1~-3dB	
Conducted	Spurious Emission	-57dBm@<1GHz,-47dBm@>1GHz	

Transmitter		
RF Power Output	VHF:1W/5W,UHF:1W/4W	
FM Modulation	КФF3E@ 2.5kHz, 6КФF3E@25kHz	
4FSK Digital Modulation	7K6ФFXD@Data; 7K6ФFXW@Data+Voice	
Modulation Limiting	±2.5kHz@12.5KHz,±5kHz@25kHz	
Radiated Spurious Emission	-36dBm < 1GHz, -30dBm > 1GHz	
FM Hum & Noise	40dB@12.5kHz, 45dB@25kHz	
Adjacent Channel Power	60dB@12.5kHz, 70dB@25kHz	
Audio Response	+1~-3dB	
Audio Distortion	3%	
Digital Vocoder Type	AMBE+2™	
Digital Protocol	ETSI-TS102 361-1,-2,-3	

Environment Specifications		
Operating Temperature	-30°C∼ +60°C	
Storage Temperature	-40°C ~ + 85°C	
ESD	IEC610000-4-2(Level4)	
	±4kV(Contact) ±8kV(air)	
American Military Standard	MIL-STD-810-C/D/E/F/G	
Dust & Water Protection	IP66 Standard	
Humidity	Per MIL-STD-810 C/D/E/F/G Standard	
Shock & Vibration	Per MIL-STD-810 C/D/E/F/G Standard	

GPS

Accuracy specs are for long-term tracking 5 satellites visible at nominal -I 30dBm

TTFF(Time To First Fix) Cold Start	<i minute<="" th=""></i>
TTFF(Time To First Fix) Hot Start	10 seconds
Horizontal Accuracy	I0m

