

# DP990/DP995 DMR PORTABLE RADIO

A DMR product with ergonomic design and all round digital functions, DP990/ DP995 helps to improve management efficiency and responsiveness in emergency situations.





สกรบก

D435.225

2 ABC 3 DEF

5.KL 1 6 MINO

\* •) (O\_) (#+

8 TUV 9 WXYZ

4 GH

7 Pars

<u>On</u>

00.01 (000001) 1

## **DP990/995 DMR PORTABLE RADIO**

### **KEY FEATURES AND BENEFITS**

#### • 1.8" Graphic Dot-matrix True Color Display

The large-sized, full color, 5-line display enables access to desired information easily even under bright sunlight.

#### ugged & Reliable

990/995 is designed based on IP68 standards and meets L-STD-810 C/D/E/F/G, allowing use in harsh environments.

#### attery Life

00mAh battery is supplied in the standard package, and erates up to 40% longer in digital mode compared to alog mode. 3400mAh high capacity battery is optional.

**ctended Development Port** 1990/995 reserves optional board interface on radio for y third party to further developing desired functions (such recording, encryption). The optional board can be assemd on aluminum shell without disassembling the radio.

#### ansmit Interrupt

ables users to interrupt another radio call to deliver critical mmunication exactly when and where it's needed.

#### tegrated Bluetooth (Optional)

ilt-in bluetooth for DP990/995 enables users to communie with others through a bluetooth earpiece, and wireless mmediate data sharing is made possible between devices.

#### **PS Localization (Optional)**

egrated GPS enables real time tracking of mobile working m

#### ersatile Voice Calls

hanced digital voice call feature facilitates call management etween team members, and ensures communication privacy.

#### • Secure Communication

DP990/995 provides basic and enhanced encryption capability, including ARC4, DES, and 256 bits AES encryption algorithm. It ensures secure communication on voice call and data transfer between team members.

#### Rich Signaling

Multiple advanced analog signalings, including MDC1200, DTMF, 2-Tone and 5-Tone, providing higher expansion capacity in current communication systems.

#### Migrate at Your Own Pace

Keeping the current communication system running during migration from analogue to digital is vital to any business, DP990/995 operates in both analogue and digital mode, which allows the change at your pace.

#### Vibration

Vibration alert reminds reception of message and call in noisy environment

### • Versatile Data & Emergency Services

In addition to conventional communication service, DP990/995 provide rich data service and selectable functions, including Text Message, Scan, Emergency, Man Down, VOX and Lone Worker.

#### • Dual-slot Pseudo Trunk

This feature can improve frequency efficiency by allocating free slot to a member and helps you to communicate timely in emergency.

#### Roaming

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

#### • DMR Tier3 and MPT Working Mode(Optional)

It supports DMR Tier3 and MPT1327 working mode with software licenced.





# DP990/995 DMR PORTABLE RADIO

#### GPS

Accuracy specs are for long-term tracking(95th percentile values>5 satellites visible at nominal-130 dbm signal strength)

TTFF(Time To First Fix)-Cold Start	<1 minute
TTFF(Time To First Fix)-Hot Start	10 seconds
Horizontal Accuracy	5 m

ENVIRONMENTAL SPECIFICATIONS				
Operating Temperature	-30°C~+60°C			
Storage Temperature	-40°C~+85°C			
Thermal Shock	MIL-STD-810 C/D/E/F/G			
Humidity	MIL-STD-810 C/D/E/F/G			
ESD	IEC 61000-4-2			
Dustproof & Waterproof	IP68			

MILITARY STANDARDS 810										
810C		810D			810E			810F	8	310G
APPLICABLE MIL-STD	METHODS	PROC/CAT	METHODS	PROC/CAT	METHODS	PROC/CAT	METHODS	PROC/CAT	METHODS	PROC/CAT
Low Pressure	500.1	I	500.2	Ш	500.3	II	500.4	II	500.4	II
High Temperature	501.1	1,11	501.2	I/A1,II/A1	501.3	I/A1,II/A1	501.4	l/Hot,II/Hot	501.5	l/Hot1,ll/Hot(A1)
Low Temperature	502.1	I	502.2	I/C3,II/C1	502.3	I/C3,II/C1	502.4	I/C3,II/C1	502.5	I/C3,II/C1
Temperature Shock	503.1	-	503.2	I/AIC3	503.3	I/CIA3	503.4	I	503.5	I/C
Solar Radiation	505.1	II	505.2	I	505.3	I	505.4	I	505.5	I
Rain	506.1	1,11	506.2	1,11	506.3	1,11	506.4	1,111	506.5	1,111
Humidity	507.1	II	507.2	Ш	507.3	II	507.4	-	507.5	II
Salt fog	509.1	_	509.2	-	509.3	-	509.4	-	509.5	-
Dust	510.1	I	510.2	I	510.3	1	510.4	1	510.5	1
Vibration	514.2	VIII/F,CURVE-W	514.3	1/10,11/3	514.4	1/10,11/3	514.5	I/24	514.6	I/24
Shock	516.2	I,II	516.3	I,IV	516.4	I,IV	516.4	I,IV	516.6	I,IV



# DP990/995 DMR PORTABLE RADIO

	General
Frequency Range	136~174MHz, 400~470MHz
Channel Capacity	1024
Zone Capacity	248
Channel Spacing	12.5KHz/20KHz/25KHz
Operating Voltage	7.5V DC±20%
Battery	2000mAh Li-ion (standard) ,3400mAh Li-ion(optional)
Dimension(with battery and wihout antenna)	131.5mmx63.5mmx35.5mm
Weight(with battery and antenna)	385g

	Transmitter
Frequency Stability	±0.5 ppm
Power Output	1 W/4W(UHF), 1 W/5W(VHF)
Modulation Limiting	±2.5KHz@12.5KHz, ±4.0KHz@20KHz, ±5.0KHz@25KHz
FM Hum and Noise	40dB@12.5KHz, 45dB@20/25KHz
Conducted/Radiated Emission	-36dBm@<1GHz,-30dBm@>1GHz
Adjacent Channel Power	60dB@12.5KHz, 70dB@20/25KHz
Audio Response	+  ~-3dB
Audio Distortion	≤3%
4FSK Digital Modulation	12.5KHz Data:7K60F1D&7K60FXD, 12.5KHz Voice:7K60F1E&7K60FXD
	Combination of 12.5KHz Voice and Data:7K60F1W
FM Modulation	12.5KHz:11K0F3E, 25KHz:16K0F3E
Digital Protocal	ETSITS 102 361-1, -2, -3, -4
Digital Vocoder Type	AMBE+2 <sup>™</sup>

Receiver		
Frequency Stability	±0.5ppm	
Analog Sensitivity	0.22uV(12dB SINAD)	
Digital Sensitivity	0.22uV/BER5%	
Intermodulation	TIA603C:70dB ETSI:65dB	
Adjacent Channel Selectivity	ETSI:60dB@12.5KHz, 70dB@20/25KHz,	
Spurious Response Rejection	TIA603C:70dB ETSI:70dB	
Rated Audio Power	IW	
Rated Audio Distortion	≤3%(typical)	
Hum and Noise	40dB@12.5KHz, 45dB@20/25KHz	
Audio Response	+1~-3dB	
Conducted Spurious Emission	-57dBm@<1GHz, -47dBm@1GHz	

All specifications are tested according to applicable standards, and subject to change without notice due to continuous development. For more information,please visit www.kirisun.com or contact marketing.os@kirisun.com



DP990/995 DMR PORTABLE RADIO



Kirisun Communication Co.,Ltd. 3rd Floor, Building A, Tongfang Information Harbour, No. 11 Langshan Road, Nanshan District, Shenzhen 518057, P.R. China Tel: +86-755-86106898 | Email: marketing.os@kirisun.com | www.kirisun.com