



DP405

DMR Portable Radio

Easy to carry with stylish design

Cost-effective with good quality

Dual mode (analog & digital) for smooth migration

DMO 2-slot increases call capacity

User-defined voice announcement



KIRISUN Digital/Analog Radio

DP405

DP405 DMR Portable Radio

KEY FEATURES AND BENEFITS

• Self-defined Voice Annunciation

The user can directly download voice annunciation of different languages and also zone alert tone to the radio through the PC software based on the actual needs. After powering on, the voice annunciation will automatically switch to the local language.

• Compact Size with Clear and Loud Voice

The application of 1W high-power loudspeaker and the technology of advanced digital voice encoding as well as forward error correction make it possible for the user to hear clear and loud voice even in the noisy environment.

• Improved Call Capacity with DMO 2-slot.

The feature of DMO 2-slot realizes two group calls on the same frequency at the same time in Direct Mode. The call capacity can be increased without having to apply for additional frequency, thus greatly helping the user to save the cost.

• Smooth Transition and Compatibility with Both Analog and Digital Mode

It supports both digital and analog mode, so the user can go on using the existing analog radio to talk to DP405.

• Longer Operation Duration

TDMA technology and power-saving feature enable the battery to work longer. DP405 with standard 2000mAH battery can perform for 16 hours to meet the user's demands on longer operation.

• ARC 40-bit Encryption Guarantees Safe Communication

It supports ARC 40-bit encryption, which guarantees communication safety and prevent from being eavesdropped.

• Various Digital Signaling

It supports features such as Radio Check, Call Alert, Stun/Revive, Radio Kill, and Remote Monitor, which make radio management easy.

• Emergency call, Lone Worker and Man Down (optional).

It supports features including Emergency Call, Lone Worker and Man Down to guarantee user's safety at all times.

SPECIFICATIONS

General

Frequency Range	136-174MHz, 400-480MHz
Channel Capacity	256
Zone Capacity	16
Channel Spacing	25KHz/12.5KHz(Analog) 12.5KHz(Digital)
Operating Temperature	-30°C ~ +60°C
Operating Voltage	7.5V DC ±20%
Battery	2000mAH Li-ion
Dimension (with battery, without antenna)	116mm*54mm*31mm
Weight (with battery and antenna)	275g

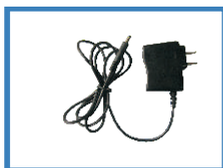
Transmitter

RF Power Output	5W/1W(VHF) 4W/1W(UHF)
Frequency Stability	±1.5 ppm
Frequency Modulation	16K ϕ F3E/11K ϕ F3E(Analog) 4FSK(Digital)
Antenna Impedance	50 Ω
Modulation Limiting	±2.5KHz @12.5KHz, ±5KHz@25KHz
Radiated Spurious Emission	-36dBm < 1GHz, -30dBm > 1GHz
Adjacent Channel Power	60dB@12.5KHz, 70dB@25KHz
FM Noise	40dB@12.5KHz, 45dB@25KHz
Modulation Distortion	≤3%
Audio Response	+1~-3dB
Digital Protocol	ESTI TS 102 361-1,-2,-3
Digital Vocoder Type	ABME+2™

Receiver

Frequency Stability	±1.5 ppm
Reference Sensitivity	-119dBm@12dB SINAD, -119dBm@5%BER
Adjacent Channel Selectivity	-60dB@12.5KHz, -70dB@25KHz
Intermodulation	-65dB
Spurious Response Rejection	70dB
Rated Audio Output	1W@16 Ω
Hum and Noise	-40dB@12.5KHz, -45dB@25KHz
Rated Audio Distortion	≤3% (typically)
Audio Response	+1~-3dB
Conducted Spurious Emission block	-57dBm@<1GHz, -47dBm@>1GHz 84dB

STANDARD ACCESSORIES



Adapter



KBC-760



KB-760B



KBJ-17



Antenna



KGS-03

EXPRESS U SOLUTION

VD-02-02, Edu Sentral
No.1, Jalan Setia Murni U13/51, Setia Alam,
Seksyen U13, 40170 Shah Alam, Selangor.

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018-393 9404 Jason

