

DP405

DMR Portable Radio

Modern design with slim form factor
Emergency and Lone Worker features
Dual mode (analogue & digital) for smooth migration
DMO 2-slot increases call capacity
Standard 2000mAh Lithium Ion Battery



DP405 DMR Portable Radio

KEY FEATURES AND BENEFITS

Self-defined Voice Annunciation

Upload channel voice annunciation files to the radio though the programming software. Provides tailored channel names on channel change.

Compact Size with High Audio Output

The DP405 has a 1w high-power loudspeaker, which combined with advanced digital voice encoding and forward error correction, brings loud and clear audio, even in a noisy environment.

Improved Call Capacity with DMO 2-slot

Features DMO 2-slot which allows two group calls on the same frequency, at the same time, in Direct Mode. Call capacity on a single frequency is therefore increased and can save licence costs.

Smooth Transition and Compatibility with Both Analogue and Digital Mode

The DP405 supports both digital and analogue channels to allow ease of migration. The DP405 user can switch between analogue and digital channels to keep in touch.

Longer Operation Duration

The TMDA technology used within the DP405, along with power-saving features, enables the battery to provide up to 16 hours use under normal conditions. This is provided by the standard high capacity lithium ion battery supplied with the radio.

ARC 40-bit Encryption Guarantees Safe Communication

The DP405 supports ARC 40-bit encryption, which provides a very high level of security with transmissions. The encryption will help prevent eavesdropping and keep radio calls private to the user.

Digital Radio Enhanced Features

The DP405 features Radio Check, Call Alert, Stun/Revive, Radio Kill and Remote Monitor. These enhanced features assist radio fleet management. (Requires a Kirisun display radio to operate these functions on the DP405).

Emergency Call and Lone Worker

Enhance user safety with Emergency Call and Lone Worker functions. Features are programmable per channel.

SPECIFICATIONS

Weight (with battery and antenna)

General

Frequency Range 136-174MHz, 350-400MHz 400-470MHz Channel Capacity 256 Zone Capacity 16 25KHz/12.5KHz(Analog) **Channel Spacing** 12.5KHz(Digital) **Operating Temperature** -30°C~ +60°C Operating Voltage $7.5V DC \pm 20\%$ Batterv 2000mAH Li-ion Dimension (with battery, without antenna) 116mm*54mm*31mm

275g

Transmitter

 RF Power Output
 5W/1W(VHF)
 4W/1W(UHF)

 Frequency Stability
 ±1.5 ppm

 Frequency Modulation
 16K
 F3E/11K
 F3E(Analog)

 4FSK(Digital)

 Antenna Impedance
 50

 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 \$\leq 3\% Audio Response +1~-3dB

Digital Protocol ETSLTS 102 361-1,-2,-3
Digital Vocoder Type ABME+2 ™

Receiver

Frequency Stability $\pm 1.5 ppm$ Sensitivity 0.25µv@12dB SINAD, -119dBm@5%BER Adjacent Channel Selectivity -60dB@12.5KHz,-70dB@25KHz Intermodulation -65dB Spurious Response Rejection 70dB Rated Audio Output 1W@16 **Hum and Noise** -40dB@12.5KHz,-45dB@25KHz Rated Audio Distortion ≤3% (typically) Audio Response +1~-3dB

Conducted Spurious Emission -57dBm@<1GHz, -47dBm@>1GHz block 84dB

STANDARD ACCESSORIES



Adapter



KBC-760



KB-760B







Antenna KGS-03



Kirisun Communications Co.,Ltd.

F© (€ ① ISO9001: 2008 Accredited Designer & Manufacturer

ADD:3-6Firs, ROBETA Building, No.1,Qimin Road, Song Pingshan Area, Science & Industry Park, Nanshan District, Shenzhen(518057), P.R.China.

Pc: 518057

Tel: +86-755-86096076 Email: marketing.os@szkirisun.com Http: //www.kirisun.com For more information, please contact:



ISO9001: 2008 Accredited Designer & Manufacturer