



Kirisun Intrinsically Safe DMR portable radio DP810 is specially designed and engineered to operate safely in hazardous environments providing additional safety and reliability keeping your workers safe in the toughest environments such as flammable gases and combustible dust and



Highlights

Ergonomic Product Design

DP810 1.8-inch LCD color display enables excellent readability even when light conditions are bright. The large keypad design allows to operate device easily. The prominent appearance of "Kirisun Explosion-Proof Bright Blue" enhances device identification for crew under hazardous environment, ensures working and manufacture safety.

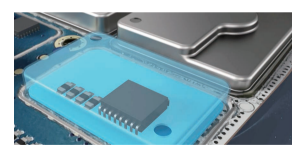
Redundancy with Separated Component PCB Design

All protection circuit components are approved by certification authorities providing high reliability and the highest level of redundancy ensuring safety even in harshest environment.



Silicone Encapsulating

The Silicone Encapsulating technology is applied both in DP810 main unit and battery, which efficiently separate internal circuit from liquid, dust, and harmful gas intrusion.



Anti-skid Design

Anti-skid design keeps user to hold the device tightly.



Electrostatic Free Design

The high performance electrostatic free material avoids spark caused by static electricity, thus protect hazardous environments from being ignited.

Special Battery Rail Guide

The guided rail battery installation allows the battery to be locked tightly with the main radio in case of dropping that might cause a spark.



• High-Protective Desktop Charger

The desktop charger meets the strictest Intrinsically Safe design requirements, avoids external power supply destroying the battery or main unit to extend safety.

• IP68

DP810 is designed based on IP68 standards, allowing use in harsh environments.



Features

Enhanced Safety

Kirisun DP810 ensures your safety with Built-in Man-down, GPS and Lone Worker functions, as well as a dedicated emergency button, which could be easily triggered in case of any accident, to send an alarm and initiate a voice call to a pre-programmed work fellow or group immediately.

• High-Capacity and Safe Design Battery

1960mAh battery supplied in the standard package, operates up to 15-18 hours in 5-5-90 mode. The battery circuitry is fully encapsulated to prevent damaged by high temperature and humidity.

High Quality Audio

Extreme high volume (up to 130 decibels) ensures listening and speaking clearly in a noisy environment to satisfy well communication in heavy equipment, engines, trucks, and factories.

GPS Location

Integrated GPS enables real time tracking of your team members.

Encryption for Communication Security

It provides basic and enhanced encryption capability, including ARC4 and enhanced AES/DES up to 256 digit-encryption algorithms. It ensures secure communication on voice call and data transfer among team members.

Vibration

Vibration alert reminds reception of message and calls in noisy environment. Supports call alert vibration, incoming call vibration, incoming SMS vibration, emergency alarm vibration.

Transmit Interrupt

Enables users to interrupt another radio call to deliver critical communication exactly when and where it is needed.

Multiple Signaling

Multiple advanced analog signaling, including MDC-1200, DTMF, 2-Tone and 5-Tone, providing higher expansion capacity in current communication systems.

Dual-slot Pseudo Trunk

This feature can improve frequency efficiency by allocating free slot to a member providing you to communicate timely in emergencies.

DMR III and MPT Working Mode

It supports DMR III and MPT1327 working mode easily by license control.

Certification

ATEX is the European Union directive to which all two-way radios must comply if used in potentially explosive environments. It replaces the Cenelec classification in all European Union member states and EFTA countries. ATEX widely accepted all over the world.



II 2G Ex ib IIC T4
II 2D Ex ib IIIC T120°C IP5X

IECEx Scheme is the future route to global compliance certification. Its aim is to harmonize standards to allow free movement of goods by establishing a world-wide accepted standard.



Ex ib IIC T4
Ex ib IIIC T120 © IP5X

ATEX Gas Protection

T4=Device surface temperature will not exceed 135°C IIC=Protection in gas groups up to IIC

ib=Type of intrinsic safety protection

Ex=Explosion-proof equipment

2G=Device category 2 equipment (Gas)

II=Gas group II for other environments (non-mining)

ATEX Dust Protection

IP5X=Ingress protection level for Dust Totally protected against dust

T120°C = Maximum temperature of device surface

IIIC= Protection in dust groups up to IIIC

ib=Type of intrinsic safety protection

Ex=Explosion-proof equipment

2D=Device category 2 equipment (Dust)

II=Gas group II for other environments (non-mining)

Applications



Oil Exploration Industry



Fire Fighting



Power Generating Companies



Pharmaceutical Factory



Storage of Hazardous Chemicals



Refineries

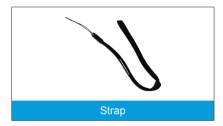
Accessories













Specifications

General	
Frequency Range	350-400MHz, 400-470MHz
Channel Capacity	1024
Zone Capacity	248
Channel Spacing	12.5kHz/20kHz/25kHz
Operating Voltage	7.4V DC±20%
Battery(Standard)	1960mAh
Frequency Stability	±0.5 ppm
Antenna Impedance	50Ω
Dimensions(H·W·D)	157.5mmx56mmx41.4mm
(with standard battery,	
without antenna)	
Weight	500g
(with standard battery)	
LCD Display	1.77inch, 5 rows

Transmitter		
RF Power Output	≤ 2W	
FM Modulation	11K0F3E@12.5kHz;	
	14K0F3E@20kHz; 16K0F3E@25kHz	
4FSK Digital Modulation	12.5kHz Data: 7K60F1D&7K60FX-	
	D,12.5kHz Voice:	
	7K60F1E&7K60FXE Combination of	
	12.5kHz Voice and Data: 7K60F1W	
Modulation Limiting	±2.5kHz@12.5kHz,	
	±4.0kHz@20kHz, ±5.0kHz@25kHz	
FM Hum & Noise	40dB@12.5kHz, 45dB@20/25kHz	
Adjacent Channel Power	60dB@12.5kHz, 70dB@20/25kHz	
Audio Response	+1~-3dB	
Audio Distortion	≤3%	
Digital Vocoder Type	AMBE+2™	
Digital Protocol	ETSI-TS102 361-1,-2,-3 ,-4	

Receiver		
Sensitivity Analog	0.22µV(12dB SINAD)	
Sensitivity Digital	0.22µV/BER5%	
Selectivity	60dB@12.5kHz,	
TIA-603	70dB@20/25kHz(TIA-603)	
ETSI	60dB@12.5kHz,	
Intermodulation	70dB@20/25kHz(ETSI)	
Spurious Response	70dB@12.5kHz/25kHz(TIA-603)	
Rejection	65dB@12.5kHz/25kHz(ETSI)	
TIA-603	70dB@12.5/20/25kHz(TIA-603)	
ETSI	70dB@12.5/20/25kHz(ETSI)	
Hum and Noise	40dB@12.5KHz, 45dB@20/25KHz	
Rated Audio Power Output	1W	
Audio Response	+1~-3dB	
Conducted Spurious	-57dBm@<1GHz,-47dBm@1GHz	
Emission		

Environment Specifications		
Operating Temperature	-20°C~ +50°C	
Storage Temperature	-40°C ~ +85°C	
ESD	IEC610000-4-2(Level4)	
	±4kV(Contact) ±8kV(air)	
American Military	MIL-STD-810-C/D/E/F/G	
Standard		
Dust & Water Protection	IP68 Standard	
Humidity	Per MIL-STD-810 C/D/E/F/G	
	Standard	
Shock & Vibration	Per MIL-STD-810 C/D/E/F/G	
	Standard	
Anti-explosion levels	II 2G Ex ib IIC T4(Gas)	
(ATEX)	II 2D Ex ib IIIC T120 ℃ IP5X(Dust)	
Anti-explosion	Ex ib IIC T4(Gas)	
levels(IECEx)	Ex ib IIIC T120 ℃ IP5X(Dust)	

All specifications are tested according to applicable standards, and subject to change without notice due to continuous development.

GPS		
Accuracy specs are for long-term tracking (5 satellites visible at nominal -130dBm)		
TTFF(Time To First Fix) Cold Start	<1 minute	
TTFF(Time To First Fix) Hot Start	10 seconds	
Horizontal Accuracy	10m	

