



Single-Frequency Repeater

As a DMR backpack single-frequency repeater, DR700 is small and portable with a compact design. It supports digital conventional, analog conventional, single-frequency repeat (digital) and trunking modes. It can be networked flexibly and conveniently to extend communication range. Together with Kirisun portable two-way radios, it forms digital communication system solutions that sufficiently satisfy emergency communication needs.



DR700 Single-Frequency Repeater

Functions

Multi-Mode Communication

Support digital conventional, analog conventional, single-frequency repeater (digital) and trunking modes, compatible to conventional systems for smooth analog-to-digital transition; licensed trunking functionality.

• High Reliability and Durability

Compliant to the US MIL-STD-810 C/D/E/F/G, achieving excellent performance under demanding environments.

Ultrahigh Channel Capacity

Support up to 1024 channels, 248 zones and 128 channels per zone, achieving more channel applications.

• Single-Frequency Repeater

Support single-frequency repeater under digital mode, greatly saving frequency resources and extending communication range.

Voice Calls

Support individual calls, group calls, all calls and emergency calls to meet various application needs.

Rich Services

Support various data services and optional functions such as text messages, scanning, emergency alarms, monitoring, stun, kill, revive and lone worker.

Voice and Data Encryption

Support scrambling for an analog channel and 40~256 bits encryption for a digital channel, ensuring secure communication.

Multiple Analog Signalings

Support MDC, DTMF, 2 Tone and 5 Tone signaling, and CTCSS for smooth analog-to-digital transition.

Roaming

Support automatic roaming among all the repeaters of an over IP-based system to communicate via a repeater with the strongest signal.





DR700 Single-Frequency Repeater

Features

Small and Light

Integrated and compact design, portable with a small size and light weight.

Dual Keypads

Panel with channel display, LED indicators, channel key, menu key, alarm key, dial key and on-hook key, audio interface for external hand microphone, and dual keypads for convenient operation.

• Ultrahigh-Capacity Battery

Support external large-capacity Lithium-ion battery capable of a battery life of more than 8 hours and convenient installation and replacement.

GPS Positioning

Built-in high-precision GPS positioning modules for transmitting positioning data.

• Flexible Networking

Optional backpack accessories for high portability, quick deployment for extended communication range, and fewer blind zones to better meet emergency communication needs.

Solutions

Together with Kirisun digital two-way radios, the DR700 achieves instant communication outside the coverage of an existing system, expanding the range of direct digital communication. Meanwhile, with the Kirisun's TM840 digital mobile radio and the dispatcher DS1000, the dispatching, centralized dispatching and commanding can be performed over the terminals under the DR700, bringing intelligent communication in blind zones and making direct communication work to its advantages.



Standard Accessories





Battery







Optional Accessories





Hand Antenna Microphone

Programming Cable

GPS antenna

Charger AC F

AC Power Cord

Microphone (with Keypad)

KBP-01 Backpack Hand Microphone (without keypad)

DR700 Single-Frequency Repeater

DR700 Specifications		
General		
Frequency Range	UHF: 400-470MHz/350MHz-400MHz	
Channel Capacity	1024	
Channel Spacing	Analog: 12.5kHz/20kHz/25kHz;Digital: 12.5kHz	
Operating Mode	Semi-duplex or single-frequency transfer	
Operating Voltage	14.4V (min 10.8V DC, max 16.8V DC)	
Battery Capacity	13.4Ah	
Operating Temperature	-30°C ~+60°C	
Storage Temperature	-40 °C ~+85 °C	
LCD Screen	1.77 inch	
Waterproof Rating	IP54	
Weight	2.2Kg (without battery);3.2Kg (with battery)	
Dimension (W*H*D)	170*243*48 mm (without battery);170*243*75mm (with battery)	

Transmitter	
Tx Power	Low:5W High:25W
Frequency Stability	±1.5ppm
Hum and Noise	≥35dB@12.5kHz / ≥40dB@20/25kHz
Conducted Spurious	≤-36dBm@<1GHz; ≤-30dBm@>1GHz
Emission	
Adjacent Channel Power	-60dB@12.5kHz
(Digital)	
Adjacent Channel Power	-60dB@12.5kHz; -70dB@20/25kHz
(Analog)	6% (Room Temperature);10% (Extreme Temperature)
4FSK Modulation Precision	0%
4FSKT× BER	≤ 5%
Audio Distortion	AMBE+2™
Vocoder	12.5kHz: KOF3E; 20kHz: 4KOF3E; 25kHz: 6KOF3E
FM Modulation	12.5kHz (only data): 7K60FXD;12.5kHz ;Voice:7K60F1E&7K60FXE;Combination of 12.5kHz
4FSK Modulation	Voice&Data:7K60F1W

Receiver	
Analog Sensitivity	0.22 uV (12dB SINAD)
Digital Sensitivity	0.22 uV (12dB SINAD)
Intermodulation Immunity	ETSI: ≥65dB;TIA603: ≥70dB
Adjacent Channel	Analog: ≥60dB@12.5kHz, ≥70dB@20/25kHz;Digital: ≥60dB@12.5kHz
Selectivity	
Conducted Spurious	< -57dBm
Emission	
Blocking	ETSI: ≥84dB,TIA603: ≥90dB
Rated Audio Power	3W
Rated Audio Distortion	≤5%
Hum and Noise	≥40dB@12.5kHz, ≥43dB@20kHz, ≥45dB@25kHz

GPS	
TTFF (cold start)	<i min<="" th=""></i>
TTFF (hot start)	<10 sec
Horizontal Accuracy	<10 m

