



M50

PoC Mobile Radio

Global PTT Service Via 2G/3G/4G/Wi-Fi Network
Cost-effective Professional Trunked Features
Easy-to-deploy & Easy-to-expand Network
Large Coverage & Less limit in Capacity
Highly Professional, for use in Vehicle



KIRISUN PTT over Cellular Radio

M50 PoC Mobile Radio

KEY FEATURES AND BENEFITS

• Compact design, easy to install

Newest private model from Kirisun with compact design, support installation with different accessories

• Global PTT Service, support dual SIM cards

Users can use PTT service globally via public 2G/3G /4G network, support dual SIM cards

• 4G/3G/GSM (GPRS)/ WIFI transmission

In-vehicle PTT service under various radio environments

• A-GPS for more accurate positioning

A-GPS (GPS with assistance of base-station in public radio network), GPS module sends the initial GPS data to base station after analysis and data will be returned to GPS module for further processing

• Supports various voice and data services

Maintain user habit as much as possible, supports various voice functions such as call (all call/group call/individual call/call reminder), voice (incoming call/outgoing call/talk permit/low power), and duplex call

• Three programmable keys and configuration via air interface

Three programmable keys for function customization and quick operation. Remote configuration through 2G/3G/4G/Wi-Fi air interface, helping reduce maintenance cost

• Clear recording, download and playback of voice

Echo-suppression and large-caliber speaker for clearer and larger volume and less distortion, helping users better enquire historical data from dispatcher station through voice recording, download and playback

• High extensibility

Wi-Fi and Bluetooth modules bring more possibilities for extended use of other third-party applications

SPECIFICATIONS

General

Communication Mode & Frequency Band	GSM : B2/B3/B5/B8 WCDMA: B1/B2/B5/B8 Or GSM/GPRS/EDGE : B3/B5/B8 WCDMA : B1/B5/B8 CDMA: 1xEVDO:BC0 FDD-LTE: B1/B3/B4/B5/B7/B8/B17/B20/B28A TDD-LTE: B40 WIFI: 2.4Ghz or 2.4Ghz/5Ghz
Operating Temperature	-30°C ~ + 60°C
Storage Temperature	40°C ~ + 80°C
Power Supply	DC 8-36V (Typical DC 12.5V), ISO7637 compliant
Dimension (H*W*D)	43.4mm*152.6mm*50.7mm
Weight (with battery and antenna)	280g
Display	160*128 pixels, monochrome LCD screen
Dustproof & Waterproof	IP54
Ports	1 X power port (can connect in-vehicle ACC power) 1X microphone port 1x USB port 1x LTE/WCDMA/GSM 1 x GPS antenna port 3 x card slots (2 x SIM card slots, 1x TF card slot)
Operating System	Based on Android 7.0

Transmitter

RF Power Output	(2G) 2W ± 0.5W / 33.5dBm ± 1.5dB (3G) 0.25W ± 0.1W / 24dBm ± 1.5dB (4G) 0.20W ± 0.1W / 23dBm ± 2.7dB
Frequency Stability	± 0.1 ppm
Audio Distortion	5% (typical)

Receiver

Frequency Stability	± 0.1 ppm
Sensitivity	(2G) BER < 0.001 when $\hat{\sigma}$ = 1μV / -106.7dBm (3G) BER < 0.001 when $\hat{\sigma}$ = 1μV / -106.7dBm (4G) BER < 0.001 when $\hat{\sigma}$ = 1μV / -106.7dBm
Rated Audio Power	1W

All specifications are subject to change without notice due to continuous development.

STANDARD ACCESSORIES



Bracket



Power Cable



Antenna



GPS Antenna



Hand Microphone KME-231



Kirisun Communication Co.,Ltd.

Headquarters

ADD: 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@szkirisun.com

<https://en.kirisun.com/>

FC CE ISO9001:2015 Accredited Designer & Manufacturer