

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



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 & Free	quency Band GSM : B2/B3/B5/B8
	WCDMA: B1/B2/B5/B8 Or
	GSM/GPRS/EDGE : B3/B5/B8
	WCDMA: B1/B5/B8 CDMA: 1xEVB0: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 \sim + 60° C
Storage Temperature	40° C \sim + 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 ante	enna) 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	$(2G) 2W \pm 0.5W / 33.5dBm \pm 1.5dB$
	$(3G) 0.25W \pm 0.1W / 24dBm \pm 1.5dB$
	$(4G)0.20W \pm 0.1W/23dBm \pm 2.7dB$
Frequency Stability	±0.1 ppm
Audio Distortion	5% (typical)
Receiver	
Frequency Stability	\pm 0.1 ppm
Sensitivity	(2G) BER < 0.001 when $\hat{lor} = 1\mu V / -106.7 dBm$
	(3G) BER < 0.001 when $\hat{l}or = 1\mu V / -106.7 dBm$
	(4G) BER < 0.001 when $\hat{l}or = 1\mu V / -106.7 dBm$
Rated Audio Power	1W
Rated Audio Power	1 W

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.

FC (E ISO9001: 2015 Accredited Designer & Manufacturer

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/