



M80 4G Mobile Radio



- 7" HD color touch screen
- Support 2G, 3G, 4G and Wi-Fi networks
- Support external front and rear cameras, infrared night vision
- Built-in RFID module
- GPS and BDS positioning systems
- 4 programmable keys and various extension interfaces
- Can be used as a mobile dispatcher

M80 is a new-generation professional PoC mobile radio from Kirisun. It is equipped with powerful hardware, such as

- 7" HD color touch screen which brings ultra-large vision and easy operation.
- GPS and BDS positioning systems to achieve precise real-time positioning.
- · Optional configured with Bluetooth, Wi-Fi and RFID modules to meet different requirements in different scenarios.
- 4 programmable keys and rich extension interfaces to provide efficiency and convenient use.

M80 also supports industry-oriented software customization and it can be used as a mobile dispatcher.

Large HD color touch screen

- 7" large HD color touch screen for precise and convenient operation at your will.
- To connect with external front and rear cameras, supports infrared night vision, video and audio local storage and online video transmission.

Keep connected wherever you are

- Supports 2G, 3G, 4G and Wi-Fi network to guarantee communication quality.
- Supports individual call, group call, all call and broadcast call.
- GPS/BDS module for precise real-time vehicle positioning and tracking.

Specifications

General specifications	
Dimension (L \times W \times D)	≤ 218*106*28mm (bracket excluded)
Weight	≤lkg
Frequency Band	North America: FDD-LTE B2/B4/B5/B12/B13/B14/B66/B71 WCDMA B2/B4/B5 South America/Australia/New Zealand: FDD-LTE B1/B2/B3/B4/B5/B7/B8/B28 TDD-LTE B40 WCDMA B1/B2/B5/B8 GSM B2/B3/B5/B8
Screen	7" capacitive touch screen
RAM/ROM	2G RAM, 8G ROM
OS	Android 7.1.1
Wi-Fi	Optional, 802.11b/g/n, 2.4GHz
Bluetooth	Optional, BT4.2
RFID Module	Optional
TF Card	Optional, 32G/64G/128G
Data Port	USB 2.0
Positioning	GPS/BDS
Operating Temperature	-25°C ~ +70°C
Storage Temperature	-40°C ~ +85°C

Applicable industry:

Transportation, logistics and vehicle dispatching, etc.

Visible Mobile Dispatch

- Can be used as a mobile dispatcher (supports audio-video call, other vehicle GPS location viewing and remote management, map/route display, etc.)
- Built-in RFID card reader module and applicable to attendance management

Open and extensible to meet different application needs

- Four programmable keys.
- More extensible interfaces.
- Supports on-demand customized industrial software.

Accessories













