



# TM-9

## SMART PoC MOBILE RADIO

- Aviation Connector for Palm-mic
- Bass Stereo Speaker Design

- Built-in GPS ,Wi-Fi,Bluetooth
- Extended DB25 Interface

- High Power Speaker
- 4.0" Multi-touch Display

# COMPACT LTE VEHICLE RADIO



**TM-9** is a flexible and expandable PoC mobile radio. The product is flexible, the design is simple, and the communication is not limited by distance. It can be applied to various working environments required by driving, providing efficient communication, and improving the safety and cost-effectiveness of fleet management.



## 4.0" Multi-touch Display

Essential information is easily readable from the big size display, which also makes menu selection quick and simple.



## Aviation Interface for Palm-mic

The aviation ensures ruggedized connection between the mic and the main unit, as well as optimal signal transmission.



## Built-in GPS, Wi-Fi, Bluetooth

GPS module facilitates visualized fleet management. Versatile communication modules make it easier to connect accessories, while enriching its connectivity with the network.



## High Power Speaker

The powerful speaker ensures audio volume and quality amid wind noise during driving. The driver's reception of voice calls is guaranteed.



## Global Network Coverage

TM-9 is operable within most of the mobile networks across the world. To access the local operators' coverage, one SIM card with data package is all what it needs.



## Bass Stereo Speaker Design

Bass stereo design improves voice fidelity and restoration, making the audio output as close to the natural human voice as possible.

## SCENARIOS



Logistics



Transportation



Ambulance



Security



Mining

## PRODUCT PARAMETERS

### CONNECTION

EU Version	GSM: B2/B3/B5/B8
	WCDMA: B1/B5/B8
	TDD-LTE: B38/B40/B41
	FDD-LTE: B1/B3/B5/B7/B8/B20/B28A/B28B
US Version	GSM: B2/B3/B5/B8
	WCDMA: B2/B4/B5
	TDD-LTE: B38/B40
	FDD-LTE: B2/B3/B4/B5/B7/B8/B12/B17/B28A/B28B/B66
Wi-Fi	IEEE 802.11 a/b/g/n, 2.4G&5G
Bluetooth	BT4.0
Navigation	GPS, GLONASS

### OS

OS	Android7.1
----	------------

### HARDWARE

CPU	MT6739
RAM+ROM	1GB+8GB

### HARDWARE

USB	Micro USB 2.0
Card Slot	Dual Nano SIM Card + TF Card
Interface	Aviation Hand Microphone Interface(Without Digital Keyboard) / External Camera(720P/1080P) / RJ-45(optional) / GPS External Antenna Interface / Main Antenna External Interface / DB25
Screen	G+F Touch Screen
Screen Size	4" OLED , 360*640RGB. MIPI1lin
Camera	External Camera(Optional)
Speaker	3558 Runway Type Speaker, 5W
External Speaker	Support
Hand Microphone	Support
Dimension(HxWxD)	195.1x67.3x88.6mm
Weight	≈ 500g

### CERTIFICATION

Ingress Protection	IP54
Certification	CE/FCC/ROHS

## STANDARD ACCESSORIES



Charging Cable    Main Antenna    GPS Antenna    Hand Microphone



Bracket    Holder    Screwdriver    Touchscreen Pen

## OPTIONAL ACCESSORIES



External Speaker    External Camera    Foot-on Microphone    Desktop Microphone



### Inrico Technologies Co.,Ltd.

Tel.: +86-0755- 83273589    Email: sales@inricosolutions.com    www.inricosolutions.com  
 A1703, Shenzhen National Engineering Laboratory Building, No. 20 Gaoxin South 7th Road , High-tech Community, Yuehai Street, Nanshan District, Shenzhen, Guangdong.

Inrico is dedicated to providing professional communication solutions to global users with quality & efficiency and enrich global wireless communications ecosystem. For more information about our products and solutions, please contact us or visit [www.inricosolutions.com](http://www.inricosolutions.com).

Inrico and stylized Inrico logo are trademarks of Inrico Technologies Co., Ltd. All rights reserved.

