



# XK-M504E Airborne Mesh Radio

Airborne Mesh Radio

MIMO 5Watts x2

Shenzhen Xingkai Technology Co., Ltd  
2026.3.16 (V1.0)

All rights reserved  
[www.xingkaitech.com](http://www.xingkaitech.com)

## ■ Disclaimer

Thank you very much for using our products!

Please use this product in accordance with the local laws and regulations. We will not bear any legal liability for any result or loss caused by unauthorized use, installation or refit of this product, etc. Please use this product carefully according to the procedures and precautions mentioned in this manual. No any refund or exchange support and free-maintenance services will be provided if this product is damaged due to disassembly, impact, misoperation and other reasons.

This manual is copyrighted by Shenzhen Xingkai Tech Co., Ltd. Reproduction in any form is not allowed without permission.

## ■ Precautions

In order to ensure the correct and best use of this product, before operation, please read this manual carefully and follow the relevant procedures and precautions for fear of damage to the device or poor performance due to misoperation or improper use. The operator should have some basic knowledge on communication electronics. When installing and using this product, please pay attention to the followings.

### **Installation precautions:**

1. Before the XK-M504E device is powered on, loads such as an antenna or an attenuator must be installed to the antenna interface, otherwise the power amplifier module inside the device will be damaged.
2. When replacing the antenna, the power must be cut off first, otherwise the power amplifier module inside the device will be damaged.
3. The antenna connection matching the device frequency should be selected, otherwise the power amplifier module inside the device may be damaged.
4. Please use DC power supply of dc12v ~ dc26v to supply power to the device, otherwise the circuit may be damaged or the device may work abnormally.
5. The antenna of the device should be exposed in the air as far as possible and obstacles should be avoided in order to prevent shortened

communication distance.

6. The antenna should be installed as far away from large metal parts as possible.
7. The device should be kept a certain distance from other electronic device as far as possible to reduce electromagnetic interference between devices.

## 1. Product Overview

The broadband mimo mesh networking is a mobile broadband multimedia communication system designed with the new concept of "wireless grid network". The system with powerful functions and excellent performance; All nodes can realize real-time interaction of multi-channel voice, data, image and other multimedia information by adopting distributed network architecture without central AD hoc network under the condition of non-line-of-sight and fast movement. Supports any network topology, such as point-to-point, point-to-multipoint, chain-like relay, mesh network and hybrid dynamic topology.

The network adopts the same frequency networking and multi-hop relay. Each node device can move quickly and randomly, and the network topology can be changed and updated quickly without affecting the network transmission. The whole network is convenient to deploy, flexible to use, simple to operate and easy to maintain. It can provide users with reliable, timely, efficient and secure full IP clear voice, broadband data, high-definition video and visual command and scheduling and other multimedia integrated services under complex application scenarios such as fast movement and non-line-of-sight shielding.

The broadband self-organizing network can be widely used in the military, public security, armed police, fire protection, civil air defense, electric power, petroleum, mining, transportation, water conservancy, forestry, radio and television, medical, water and air communications and other sectors, providing users with reliable, timely, Rich integrated services such as safe and efficient voice, data, video and visual command and dispatch can meet users' wireless broadband communication needs in normal or emergency situations to the greatest extent, and truly achieve "anytime, anywhere on demand".

**Performance:**

- Mesh network (self-forming, self-healing, self-adapting), high-speed throughput
- Non-visual urban construction jungle multi-path transmission terrain, effective connection
- High-speed movement of ground, water and air, effective connection
- Multiple antenna settings, omnidirectional, high gain orientation or mixing
- GPS and Multicast Support

**Advantages:**

- Increased 4.5 times coverage in densely populated areas
- The same communication range and transmission volume, reducing transmission power by 10 times
- Increase the distance by 2 times in the visible limit environment
- Increase 2-4 times transmission rate

**Significant applications in Non Line of Sight / Multipath Fading environments, video/data/voice**

**critical communications:**

- Robot / Unmanned Vehicle, Reconnaissance / Surveillance / Anti-Terrorism / Monitoring
- Air-to-air & air-to-ground & ground-to-ground, public safety / special operations
- Urban network, emergency support / normal patrol / traffic management
- Inside and outside the building, fire fighting / rescue and disaster relief / forest / civil air defense / earthquake
- TV broadcast wireless audio / video / live broadcast
- Marine communication / high speed transmission on the opposite side of the ship
- Low deck wireless network / ship landing

## 2. Product Features and Functions

### 2.1 Product Features

- ◆ Decentralized, self-organizing network;
- ◆ Immunity to interference and multipath effects;
- ◆ Easy to deploy, flexible to use, and simple to operate;
- ◆ Outstanding dynamic networking capabilities;
- ◆ Strong ability to adapt to complex environments;

- ◆ Supports basic configuration and device information checks via the web UI.
- ◆ MIMO technologies such as time-division, spatial diversity, and spatial multiplexing.

## 2.2 Product Features

- ◆ Operating frequency range: 70 MHz to 6 GHz (customizable), FHSS hopping;
- ◆ Adjustable bandwidth, supporting 2.5 MHz, 5 MHz, 10 MHz, and 20 MHz (optional);
- ◆ Supports up to 256 nodes on the same frequency;
- ◆ Supports multicast and broadcast services;
- ◆ Enhanced operating modes such as intelligent frequency selection and adaptive frequency hopping;
- ◆ Data encryption: Supports various channel encryption methods, including AES-128, AES-256, and EDS;
- ◆ Flexible networking;
- ◆ Supports multiple serial ports;

## 3. Performance Metrics

<b>General</b>	
<b>Waveform</b>	Mobile Network MIMO (MN-MIMO)
<b>MIMO Technology</b>	Space-time coding、Space Diversity、TX /RX beamforming、Spatial multiplexing
<b>Receive Sensitivity</b>	-103dBm@5MHz BW
<b>Channel Bandwidth</b>	1.25/2.5/5/10MHz (20MHz Optional)
<b>Data Rate</b>	63Mbps(10MHz BW); 1-100Mbps(20MHz BW) Adaptive,QoS
<b>Modulation Mode</b>	TD-COFDM,BPSK/QPSK/16QAM/64QAM/256QAM/1024QAM Adaptive(Fixed setting optional)
<b>RF Output Power</b>	5Watts x2
<b>Single Hop Communication Distance</b>	100-200 KM (visible), 1-30 KM (urban area)
<b>Mode</b>	Distributed centerless Point-to-point/Point-to-multipoint/Multipoint-to-multipoint, Layer 2 or 3 of Dynamic routing、Multi-hop relay, Star/Line/Network/Hybrid
<b>Single Hop</b>	Average 7mS (20MHz BW)

<b>General</b>			
<b>Waveform</b>	Mobile Network MIMO (MN-MIMO)		
<b>Delay</b>			
<b>Encryption</b>	DES, AES128/256, SNOW3G/ZUC optional, Chip/TF card encryption customized or external encryption machine		
<b>Anti-jamming Mode</b>	Manual spectrum scanning channel selection, Full band enhanced intelligent frequency selectting(spectrum awareness)/Full band adaptive frequency hopping/ Roaming mode optional		
<b>Local/Remote Management</b>	Operating frequency, channel bandwidth, network ID, transmit power and other parameter settings, spectrum scanning, real-time display and statistical records of network topology, link field strength signal-to-noise ratio, upload and download traffic,node distance, GPS/Beidou electronic map, temperature/voltage/jamming Monitoring, software upgrade. Remote silence and wake-up optional		
<b>Others</b>	<p>The startup time is less than 28 seconds, and the network access/update/switchover time is less than 1 second.</p> <p>There is no limit on the user capacity of a single system (256 nodes or more) and the number of hops in Mesh networks (Data 15+ hops, voice 10+ hops, video 8+ hops). The total bandwidth loss of multiple hops is less than 70%.</p> <p>Automatic carrier tracking, adapted to a Doppler frequency deviation of <math>\pm 6</math>kHz frequency offset, supports mobile communication at speeds above 7200 kilometers per hour (6 Mach, 2000 meters per second).</p>		
<b>Bands(70M-6GHz. 2T2R at single band, or 1T2R at dual band selectable/smart change*)</b>			
<b>BAND</b>	Frequency range (MHz)	<b>BAND</b>	Frequency range (GHz)
<b>UHF</b>	430-550/570-700/800-950,225-400/320-470*	S Band	1.6-1.8/1.8-2.0/2.0-2.2/2.2-2.5/2.5-2.7/2.7-2.9,1.6-2.3/1.9-2.7*
<b>L Band</b>	1000-1200/1300-1500, 1200-1700*	C Band	4.4-5.0/5.25-5.85, 4.2-5.2/5.5-6.0*
<b>MIIT</b>	336-344/512-582/566-626/606-678/1420-1520/1430-1444		
<b>Environmental</b>			
<b>Operation Temperature</b>	-40°C ~+80°C		
<b>Protection Level</b>	IP55, IP67/IP68 Customized		
<b>Mechanici</b>			
<b>Size/Weight</b>	12.5x10.5x3.5cm/520g (5Watts×2 Airborne Radio )		
<b>Color</b>	black		
<b>Installation</b>	4 Mounting Holes		
<b>Power</b>			
<b>Supply Voltage</b>	12-26VDC (5Watts×2)		
<b>Power consumption</b>	Operation 1-2.5A/Standby 0.3-0.5A@16.8V (5Watts×2)		
<b>Interface</b>			
<b>Basic interface</b>	2xSMA RF, 1xRJ45 Ethernet 100/1000BaseT, 1xRS232,2xTTL(UART) , 1XDC Input		
<b>RSSI Link Indicator</b>	Steady green - The link quality is good    Steady yellow - The link quality is medium Steady red - The link quality is poor    Led going out - The link is down		
<b>Management Interface/Control Interface</b>	Web-based network management/GUI, API for secondary development interface/ SNMP		

## 4. Physical Components and Interface Descriptions

### 4.1 Photographs and Dimensions of Wireless Ad-hoc Network Equipment



Figure 4.1: XK-M504E Product Image and Dimensions

### 4.2 Device Interface Description



Figure 4.2 XK-M504E Physical Interfaces

- ①RF1 antenna connector;
- ②RF2 antenna connector;
- ③J30 Connector Specifications:



Interface	pin	Definition
DC	1、 2、 3、 4、 5	VCC
	14、 15、 16、 17、 18	GND
ETH	19	TX+
	20	TX-
	21	RX+
	22	RX-
UART0	23	TX
	24	RX
	25	GND
UART1	12	5V
	6	TX
	7	RX
UART2	8	GND
	9	TX
	10	RX
	11	GND

- ④ Power indicator: A steady light indicates normal power supply; a dark indicator indicates a power supply issue;
- ⑤ Signal status indicator: A steady green light indicates good signal quality, a steady yellow light indicates fair signal quality, a steady red light indicates poor signal quality, and a dark indicator indicates a lost connection;
- ⑥ Link indicator: A steady green light indicates a normal network connection; a steady red light indicates no connection.