4G Bluetooth WiFi Transceiver GPS/BD Positioning Handheld Mesh Radio with 30Mbps Data Rate

Basic Information

Place of Origin: Shenzhen, China
 Brand Name: ZKMANET
 Certification: CE, ISO9001
 Model Number: ZKManet2111UM

• Minimum Order Quantity: 1

Price: USD99~999
 Packaging Details: Brown Carton
 Delivery Time: 5~8 working days
 Payment Terms: T/T, Western Union
 Supply Ability: 10000 pieces per year



Product Specification

Frequency: 1.4GHz (Customizable)Bandwidth: 20MHz (Typical)

• RFChannel: 1T1R

Output Power: 23dBm (200mw)
Network Capacity: 32 Nodes
Data Rate: 30Mbps
Encryption: AES
OS: Android 8.1



More Images







Product Description

4G Bluetooth WiFi Transceiver GPS/BD Positioning Handheld Mesh Radio with 30Mbps Data Rate

Product Description

Our Product Introduction

The ZKManet2111UM is a professional intelligent terminal that supports MESH, 4G, WIFI, Bluetooth and DMR intercom. It can the Extwarter Trown is a professional intelligent terminal that supports well-a, 4g, with, blackount and binn interconn. It do HD video transmission and voice communication simultaneously, and it takes into account the functions of remote monitoring (satellite positioning, audio and video capture and upload) and command information interaction. In addition, the terminal has daily essential functions such as calling and sending text messages, and supports the installation of third-party applications. It can be applied to Public Security, Armed Police, Fire Control, Civil Air Defense andto establish real-time and rapid communication and unified coordination and command.

Features

- * MESH, 4G and DMR intercom integrated
- * Supports WIFI, Bluetooth and GPS/BD
- * AES encryption
- * Ruged IP68
- * Buckle design frees both hands
- * Compact size and light weight
- * Flexible networking and rapid deployment

Panel Description

- 1- MESH Antenna
- 2- Front Camera
- 3- Light Sensor
- 4- Custom Key
- 5- PTT Antenna
- 6- Earphone
- 7- 4.0 HD Screen

Rugged IP68 Supports Bluetooth WiFi 4G GPS/Bd Handheld Mesh Radio₈- Main Mic

- 9- Louderspeaker 10- Rear Camera
- 11- Flash Light
- 12- Vice Mic
- 13- Battery 14- 8.7V Dock Charge
- 15- Battery Lock

- 16- Power Button
- 17- PTT Button
- 18- POC Button
- 19- Fingerprint Recognition (Optional)
- 20- Headset Interface (USB/OTG)
- 21- Volume Up/Down Buttons 22- Type-C Interface (USB2.0)

Rugged IP68 Supports Bluetooth WiFi 4G GPS/Bd Handheld N

Package Content

Item#	Description	Qty	Remark
1	Handheld 4G IP MESH Radio	1	ZKManet2111UM
2	MESH Antenna 1		SMA Female
3	PTT Antenna	1	SMA Female
4	Power Supply	1	8.7V/1.8A
5	Data Sheet	1	E-copy
6	User Manual	1	E-copy

Specifications

MESH	Frequency	1.4GHz (customizable)	
	Bandwidth	20MHz (Typical)	
	RF Channel	1T1R	
	Output Power	23dBm (200mw)	
	Capacity	32 nodes	
	Data Rate	30Mbps (Max)	
	Encryption	AES	
System	OS	Android 8.1	
	CPU	MTK Octa-core 2.0GHz	
	Memory	64GB ROM+4GB RAM	
	Screen	IPS 4 inches capacitive screen, 5-point touch, FHD 1136*640	
	Camera Pixel	Sensor type: CMOS Front: 5 million pixels Rear: 13 million pixels	
	Voice	Dual silicon Mic, 2W loudspeaker	
	Data	USB 2.0, 20-pin, supports headset, USB camera, standard type C 2.0 interface	
Networ k	4G Public	GSM, WCDMA, EVDO, TD-SCDMA, TDD/FDD-LTE	
	WI-FI	802.11 b/g/n, 2.4G/5.8G	
	Bluetooth	BT4.0	
	GPS	GPS/BEIDOU/GLONASS	
	NFC	13.56MHz Active and passive Peer-to-Peer-ISO/IEC 18092 -NFCIP-1 Initiator & Target Passive mode - Reader/Writer- NFC Forum Type 1/2/3/4/5 tags - ISO/IEC 15693 - MIFARE Classic(a)(b) - Thinfilm (ex Kovio) Barcode• Active mode - Card Emulation - ISO/IEC 14443 Type A & B - JIS X 6319 - 4 - MIFARE Classic(a)(b) through SWP-CLT	
	DMR	DMR digital analog combo, supports all voice and data services defined by the standard, and various encryption methods, high power 4W, low power 2W, U section 400-470MHz / Police use 350-400MHz / V section 136-174MHz optional	
Physica I	Dimensions	148*64*30mm (w/o antenna)	
	Weight	430g (w/ battery)	
	Working Temp.	-20°C+65°C	
	Protection Level	IP68	
EL	Power Supply	7.6V Lithium Polymer Battery	
Electric al	Battery Capacity	19Wh	
	Power Consumption	<37dBm Average	

Company Profile

Zhongke Lianxun (Shenzhen) Technology Co., Ltd. was established in 2005. We focus on the research and development of products for drone defense/control, wireless video transmission, and network security encryption/decryption. With excellent quality and advanced technology, we provide comprehensive network communication solutions to our customers.

Our chief scientist team, led by professors from the Network Security Institute of Wuhan University, has achieved remarkable results in the development of man-in-the-middle platforms for network security. The company currently offers platforms such as a drone denial system platform, long-distance wireless video transmission platform for drones, network encrypted data analysis platform, IPSEC man-in-the-middle platform, and SSH man-in-the-middle analysis platform.

We provide design and development services for internet big data collection and analysis products and application solutions to large enterprises and institutions with confidentiality needs. Additionally, we offer sales of network security equipment and information security technical services. Our products are widely used by law enforcement forces and government departments such as public security, armed police, , forest fire prevention, civil air defense, and maritime affairs.

Rugged IP68 Supports Bluetooth WiFi 4G RARGA(Bath) MiFis 4G RARGA(Bath)

Our Patents

Rugged IP68 Supports Bluetooth WiFi 4G GPS/Bd Handheld Mesh Radio

Test Equipments

Rugged IP68 Supports Bluetooth WiFi 4G GPS/Bd Handheld Mesh Radio Rugged IP68 Supports Bluetooth WiFi 4G GPS/Bd Handheld N

Our Advantages

Rugged IP68 Supports Bluetooth WiFi 4G GPS/Bd Handheld Mesh Radio Rugged IP68 Supports Bluetooth WiFi 4G GPS/Bd Handheld N

ZKAWNET Zhongke Lianxun (Shenzhen) Technology Co., Ltd



+86 13266718951



Info@chinamanet.com



zkmanet.com