# High Power 2x40dBm 2T2R 56Mbps Hopping Selection Outdoor Base Station **Radio Transmitter And Receiver**

## **Basic Information**

• Place of Origin: Guangdong, China • Brand Name: ZKMANET Certification: CE, ISO9001 • Model Number: ZKManet3561 • Minimum Order Quantity: 1 piece

• Price: USD 9999 per piece

 Packaging Details: carton Delivery Time: 3-7 work days

• Payment Terms: T/T, Western Union, MoneyGram

 Supply Ability: 10000 pieces per year



## **Product Specification**

• Frequency: 70~6000MHz Customizable • Bandwidth: 2.5/5/10/20MHz Customizable

• RF Channel: 2T2R • Output Power: 2x40dBm ≥70KM Range:

 Video Interface: **HDMI** For Optional

• FHSS: Optional • Intelligent Frequency Optional Selection:

• Highlight: Outdoor radio transmitter, radio transmitter and receiver,

station radio transmitter





## More Images







## **Product Description**

High Power 2x40dBm 2T2R 56Mbps Hopping Selection Outdoor Base Station Radio Transmitter And Receiver

**Product Description** 

ZKManet3561 is a high-power MESH self-organizing outdoor base station product utilizing an FPGA solution. The device can be fixedly installed using pole mounts, wall mounts, or brackets, primarily deployed at outdoor fixed points. The IP rating is IP67. With high transmission power and long coverage distance, it integrates data transmission, dynamic routing, and relay forwarding into one unit. It quickly self-organizes with other node devices to form a wireless multi-hop broadband network, providing users with wireless transmission services for voice, data, and video multimedia services. It is particularly suitable for applications such as long-distance communication coverage, information aggregation and feedback, regional coverage support, elevated point coverage enhancement, and relay transmission nodes.

#### Features

- \* Supports Mobile Ad Hoc Network (MANET)
- \* Frequency 1300-1500MHz (70MHz-6GHz customizable)
- \* Supports FHSS and IFS (Intelligent Frequency Selection)
- \* Supports AES256 Encryption
- \* 2x40dBm power output
- \* Data rate up to 56Mbps
- \* Supports up to 32 nodes
- \* Supports GPS/BD/GLONASS (GNSS)
- \* Full transparent IP data transmission
- \* Supports Web and PC software management
- \* HDMI input as optional
- \* Rugged IP67 housing

#### Specifications

RF Parameters						
Default Frequencies	70MHz-6GHz customizable					
Channel Bandwidth	2.5M/5M/10M/20MHz (40MHz optional)					
RF Waveform	TDD-COFDM + 2T2R					
Output Power	2x40dBm					
Receive Sensitivity	-100dBm@2.5MHz					
Modulation Type	BPSK/QPSK/16QAM/64QAM (adaptive)					
FHSS	Optional (>1000 hop/s)					
IFS	Optional					
Network Parameters						
Network Size	Up to 32 nodes					
Multi-hop Capability	15 hops (short message); 10 hops (voice); 8 hops (video)					
Range	50-70km (Air-to-Ground LOS)					
	30-50 km (Ground-to-Ground LOS)					
Data rate	Up to 28Mbps@10MHz & 56Mbps@20MHz					
Delay	7ms					
Movement Speed	>1000km/h					
Start Time	27s					
Positioning	GPS/BD					
Network Access Time	<1s					
Network Extension	WIFI AP					
Electrical Parameters						
Working Voltage	AC220V					
Power Consumption	≤937dBm					
Physical/Environment						
Weight	6.5kg					
Dimensions	300*238*133mm					
IP Rating	IP67					
Working Temp.	-40°C~70°C					
Interface						
LAN Interface	*1					
RS232	*1					
Voice Interface	PTT Mic (7-pin LEMO connector*1)					
Video Interface HDMI*1						

## Dimensions

### Panel Description

- 1. MESH antenna interface-1. N-F
- 2. GPS/BD antenna interface, SMA-F
- 3. HDMI input interface type A (Optional)
- 4. WIFI antenna interface-1, SMA-F
- 5. MESH antenna interface-2. N-F
- 6. LAN interface, RJ45
- 7. MESH signal indicator

2\*40dBm 2T2R 56Mbps 50~70km Fpga Fhss IP67 Outdoor Base Station

	7. WEST Signal indicator			
	SNR	Link Quality	Торс	logy Color
n	Badio 1Fransmitter	Excellent	Deep	Green
	12 ≤ SNR < 17	Good	Light	Green
	7 ≤ SNR <12	Fine	Yello	w
	2 ≤ SNR <7	Medium	Oran	ge
	-10 < SNR <2	Bad	Red	
	SNR = -10	Disconnected	N/A	

- 8. Power input port, 3-pin
- 9. Power push button

### Company Profile

Zhongke Lianxun (Shenzhen) Co., Ltd was established in 2005. The company focuses on the research and development of products for drone defense/control, wireless video transmission, and network security encryption/decryption. It leverages the technical expertise of renowned university network security institutes. The company specializes in providing data encryption and decryption solutions as well as drone defense solutions for industries such as wind power, national power, oil and gas, firefighting, public security, road and bridge construction, and emergency management agencies.

2\*40dBm 2T2R 56Mbps 50~70km Fpga Fhss IP67 Outdoor Base Station Radio Transmitter

2\*40dBm 2T2R 56Mbps 50~70km Fpga Fhss IP67 Outdoor Base Station Ra**2fte0fdBms2**ft**Bm3** 56Mbps 50~70km Fpga Fhss IP67 Outdoor Ba

#### FAQ

2\*40dBm 2T2R 56Mbps 50~70km Fpga Fhss IP67 Outdoor Base Station Ra2140dBns 201122R 56Mbps 50~70km Fpga Fhss IP67 Outdoor Ba

# ZYMINET Zhongke Lianxun (Shenzhen) Technology Co., Ltd



+8613316826915



Info@chinamanet.com



zkmanet.com

203-B161, Block B, Garden City Digital Building, No.1079 Nanhai Avenue, Yanshan Community, Merchants Street, Nanshan District, Shenzhen, China