40dBm 2/5/10/20/40MHz Bandwidth Dual Band 4T4R IP Mesh MIMO Radio Video Data Base Station

Basic Information

- Place of Origin:
- Brand Name:
- Certification:Model Number:
- Minimum Order Quantity: 1
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Shenzhen, China

- Brown Carton
- 5~8 working days T/T, Western Union
- y: 10000 pieces per year



ZIMANET

Product Specification

- Frequency:
- Bandwidth:
- RF Channel:
- Output Power:
- WIFI:
- Data Rate:
- Positioning:
- IP Rating:

580MHz & 1.4GHz Dual-Band
2/5/10/20/40MHz
4T4R
40dBm (2x37dBm MIMO)
2.4G
82Mbps
GPS/BD
IP66

ZIMANET



More Images

ZVAANET



ZVANNET

Product Description

40dBm 2/5/10/20/40MHz Bandwidth Dual Band 4T4R IP Mesh MIMO Radio Video Data Base Station

Product Description

The ZKManet2371D is a dual-band MESH video data base station designed for urban emergency operations. It supports

for more products please visit us on zkmanet.com

580MHz and 1.4GHz dual-band terminal access at the same time. Based on integrated portable design, it supports one-button boot, and can be installed anywhere. It has a data display touch screen, which can display the device status and connection status in real time. Its parameters can be quickly configured through the touch screen. It supports 4G/5G public network access (SIM), GPS/DB positioning, voice intercom, and optical fiber transmission.

Features

- * Supports 580MHz and 1.4GHz dual-band
- * With touch screen for easy configuration
- * Full transparent IP data transmission
- * Data rate up to 82Mbps
- * Supports 4G/5G public network (SIM)
- * Supports WIFI and GPS/BD positioning
- * Supports voice intercom
- * AES encryption
- * Rugged IP66
- * Highly integrated portable all-in-one design

Dimensions

Dual Band IP Mesh Radio Video Data Base Station

Panel Description

Dual Band IP Mesh Radio Video Data Base Station

- 1. GPS/BD Antenna Interface
- 2. WIFI Antenna Interface
- 3. Power Switch
- 4. 1.4GHz Antenna Interface
- 5. 5G Indicator
- 6. 5G Antenna Interface 7. 5G Antenna Interface
- 8. 580MHz Antenna Interface
- 9. Fiber Interface
- 10. Touchscreen Display
- 11. WIFI Antenna Interface
- 12. PTT Intercom Interface 13. 5G Antenna Interface
- 14. 1.4GHz Antenna Interface
- 15. 1.4GHz Indicator
- 16.5G Antenna Interface
- 17. 580MHz Antenna Interface
- 18. 580MHz Indicator
- 19. LAN Interface
- 20. SIM Card Slot
- 21. DC Power Supply Interface

Product Parameters

Transmission Characteristics					
Working Band	580MHz & 1.4GHz Dual-Band				
Channel Bandwidth	2/5/10/20/40MHz				
RF Channel	4T4R				
Output Power	40dBm (2x37dBm MIMO)				
WIFI	2.4G MIMO (2x100mw)				
Modulation Type	DSSS/CCK BPSK/QPSK OFDM BPSK/QPSK/16-QAM/64-QAM				
Data Rate	Up to 82Mbps				
Network Capability	9 hops and 128 nodes				
Fiber Interface	FC*2				
Public Network	4G/5G (SIM)				
Positioning	GPS/BD				
Encryption	AES				
Electrical Characteristics					
Working Voltage	DC 24V				
Power Consumption	<60W				
Physical Characteristics					
Weight	8.35kg(W/ Battery)				
Dimensions	370*240*120mm				
IP Rating	IP66				
Storage Temp.	-45ºC~85ºC				
Working Temp.	-40ºC~70ºC				
Working Humidity	5%RH-95%RH (Non-Condensing)				

Dual Band IP Mesh Radio Video Data Base Station

Company Profile

Zhongke Lianxun (Shenzhen) Technology Co., Ltd is a high-tech R&D enterprise. Our products mainly use Mesh,COFDM and LTE as core technologies and auxiliary decision-making software to form underground building emergency communication systems, and police investigation communication systems, and police noncombat training communication systems, urban emergency communication systems, emergency communication vehicle communication systems, etc. The products are widely used in law enforcement agencies and government departments such as public security, armed police, , forest fire prevention, civil air defense, and maritime affairs.

Guided by the principles of "unity and commitment, technological advancement, and service innovation," we cater to users both at home and abroad. We prioritize the motto of "quality first, reputation foremost" in delivering high-quality, efficient, and tailored services to our global clientele. The company is dedicated to fostering an innovative culture centered on "exploration and progress."

Dual Band IP Mesh Radio Video Data Base StationDual Band IP Mesh Radio Video Data Base StationDual Band IP Mesh Radio Video Data

Dual Band IP Mesh Radio Video Data Base Station

Our Patents

Test Equipments Dual Band IP Mesh Radio Video Data Base Station

Dual Band IP Mesh Radio Video Data Base Station

Our Advantages

Dual Band IP Mesh Radio Video Data Base Station

Dual Band IP Mesh Radio Video Data Base Station

ZKMANET Z	Zhongke Lianxun ((Shenzhen)) Technology	Co., Ltd
-----------	-------------------	------------	--------------	----------

+86 13266718951

Info@chinamanet.com

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