

IP67 UHF/VHF PDT/Dmr Transmission Mode Video Audio Data Transmitter and Receiver

Basic Information

• Place of Origin: Guangdong, China

Brand Name: ZKMANET
Certification: CE, ISO9001
Model Number: ZKManet4271
Minimum Order Quantity: 1 piece

• Price: USD 4499~6499 per piece

Packaging Details: cartor

• Delivery Time: 3-7 work days

Payment Terms: T/T, Western Union, MoneyGram

Supply Ability: 10000 pieces per year





Product Specification

Working Band: UHF:400-480MHz VHF:136-174MHz

Channel Quantity: 3773 Each For UHF And VHF

Channel Step: 12.5KHz

Working Voltage: Working Voltage Vehicle-borne: AC220V/DC

13.8V(± 15%) Backpack: DC 10.8-12.6V

Working Current: <7A
 Battery Capacity: 16.5Ah
 Frequency Stability: ±0.5ppm
 Antenna Impedance: 500hm

• Transmission Range: 50-70km (w/ Tower)

Network Capacity: Up To 8 Hops And 32 Nodes

• Highlight: wireless hdmi transmitter and receiver,

Mesh Radio, Vehicle Radio





More Images

ZVAVANET



ZVANZNET



Product Description

IP67 UHF/VHF PDT/Dmr Transmission Mode Video Audio Data Transmitter and Receiver

Product Description

The ZKManet4271 is specially designed for rapid deployment on the scene of public security, armed police, army, civil air defense, emergency response office, government public security and other departments. It adopts durable IP67 standard suits various harsh conditions such as outdoor erection and vehicle carrying. The whole device is made of cast aluminum body, which is good for heat dissipation and can adapt to almost 100% working environment The portable design is suitable for vehicle or backpack use. It can be used with ZKManet4371D narrowband portable base station, and can also be used independently. The unique relay function design can achieve the purpose of hierarchical networking, hierarchical command, and extending communication distance.

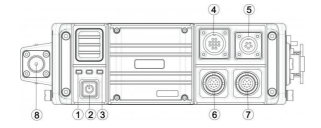
Features

- · Flexible digital mode and analog mode switching
- PDT/DMR multiple working modes
- Supports up to 8 hops & 32 nodes
- · Easy channel configuration
- · Supports dual-band co-frequency relay
- Supports 5 types of encryption
- Supports GPS/Beidou satellite positioning

Product Parameters

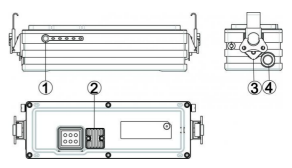
Working Band	UHF:400-480MHz VHF:136-174MHz
Channel Quantity	3773 each for UHF and VHF
Channel Step	12.5KHz
Working Voltage	Vehicle-borne: AC220V/DC 13.8V(± 15%) Backpack: DC 10.8-12.6V
Working Current	<7A
Battery Capacity	16.5Ah
Frequency Stability	±0.5ppm
Antenna Impedance	50Ohm
Dimensions	277×76×342mm
Weight	≤6.3KG (w/ Battery)
Transmission Range	50-70km (w/ Tower)
Network Capacity	Up to 8 hops and 32 nodes
Output Power	Vehicle-borne: 237dBm Backpack: 137dBm
4FSK Modulation	12.5kHz data only: 7K60FXD 12.5kHz data and voice: 7K60FXE
Adjacent Channel Power	≥60dB
Spurious Emission	-36dBm<1ghz-30dbm>1GHz
Digital Speech Coder	AMBE
Sensitivity	3%BER≤0.35μV
Intermodulation	≥70dB
Adjacent Channel Selectivity	≥60 dB
Spurious Suppression	≥70 dB
Block	≥90 db
Working Temp.	-30°C-+70°C
Storage Temp.	-40°C-+85°C
Moisture Proof	MIL-STD-810C/D/E/F
Shock and Vibration Proof	MIL-STD-810C/D/E/F
Dustproof & Waterproof	IP67

Detailed Photos



LED Indicator
Power Button
Network Indicator
ACC Accessory Interface
LAN Interface
Microphone Interface 1
Microphone Interface 2
Antenna Interface

Battery Level Button Fuse Butterfly Buckle Battery Charging Interface



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.

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.
Vehicle or Backpack Use Narrowband Portalero Backpack Use Narrowband Por

Vehicle or Backpack Use Narrowband Portable Base Station Mesh Radio

Test Equipments

Vehicle or Backpack Use Narrowband Portable Base Station Medelifiadior Backpack Use Narrowband Portable Base Station Me

Our Advantages

Vehicle or Backpack Use Narrowband Portable Base Station Medelifiadior Backpack Use Narrowband Portable Base Station Me

ZYMINET Zhongke Lianxun (Shenzhen) Technology Co., Ltd

+86 13266718951



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