

## ZKMANET3451 4W 35KM HDMI AV Transmission IP Mesh Radio For Drone UAV Data Link

Our Product Introduction

for more products please visit us on [zkmanet.com](http://zkmanet.com)

### Basic Information

- Place of Origin: Shenzhen
- Brand Name: ZKMANET
- Certification: CE, ISO9001
- Model Number: ZKMANET3451
- Minimum Order Quantity: 1
- Price: USD 999~9999
- Packaging Details: Brown Carton
- Delivery Time: 15 working days
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 10000 pieces per year



### Product Specification

- Frequency: 1300-1500MHz (70MHz-6GHz Customizable)
- Channel Bandwidth: 2.5M/5M/10M/20MHz (40MHz Optional)
- Output Power: 2x2W
- Receive Sensitivity: -100dBm@2.5MHz
- FHSS: Optional
- IFS: Optional
- Network Size: 9 Nodes Customizable
- Range: 49KM
- Data Rate: 56Mbps@20MHz
- Delay: 7ms@2.5MHZ/hop
- Movement Speed: >1000km/h
- Positioning: GPS/BD/GLONASS
- Output Power: 2\*2W
- Application: Drone UAV Data Link



### More Images



### Product Description

#### ZKMANET3451 4W 35KM HDMI AV Transmission IP Mesh Radio for Drone UAV Data Link

##### Product Description

The ZKManet3451 is an airborne Mesh radio that utilizes an FPGA solution. It supports adaptive frequency hopping and selection, automatically choosing the optimal frequency in the presence of electromagnetic interference. This enables

Our Product

broadband network self-organization and transmission in complex scenarios. It can be used in various communication combinations for different usage scenarios, such as on moving UAVs or USVs, allowing for easy plug-and-play operation without the need for configuration or parameter changes. It is primarily used for multimedia interconnection between drones and base stations, as well as serving as a Mesh relay node.

#### Features

- \* Data rate up to 56Mbps
- \* Full transparent IP data transmission
- \* With HDMI input
- \* Supports GPS/BD
- \* Supports 8 nodes customizable
- \* With TTL and LAN interface

#### Quick Deployment

Mesh self-organizing network technology enables rapid mobile deployment, allowing for the establishment of a reliable wireless communication network in a short period of time to meet the timeliness requirements of emergency communications.

#### Strong Stability

Mesh self-organizing network technology features self-healing capabilities, ensuring that even if some devices fail, the entire network can continue to operate stably, preventing communication interruptions.

#### High Security

Advanced encryption algorithms and security authentication mechanisms are employed to effectively safeguard the security and confidentiality of communication data, preventing information leakage and malicious attacks. With FHSS of over 1000hops/s, it has strong capabilities for anti-search, anti-interception, and anti-jamming.

#### Specifications

##### RF Parameters

Default Frequencies	1300-1500MHz (70MHz-6GHz customizable)
Channel Bandwidth	2.5M/5M/10M/20MHz (40MHz optional)
RF Waveform	TDD-COFDM (2T2R)
Output Power	2x2W, 1dBm step adjustable
Receive Sensitivity	-100dBm@2.5MHz
Modulation Type	BPSK/QPSK/16QAM/64QAM (adaptive)
FHSS	Optional (>1000 hop/s)
IFS	Optional

##### Network Parameters

Network Size	8 nodes customizable
Multi-hop Capability	15 hops (short message); 10 hops (voice); 8 hops (video)
Range	40KM customizable
Data rate	Up to 28Mbps@10MHz & 56Mbps@20MHz
Delay	7ms@2.5MHz/hop
Movement Speed	>1000km/h
Start Time	27s
Positioning	GPS/BD/GLONASS (GNSS)
Network Access Time	<1s
Network Extension	WIFI AP

##### Electrical Parameters

Working Voltage	12-36V DC
Power Consumption	≤237dBm

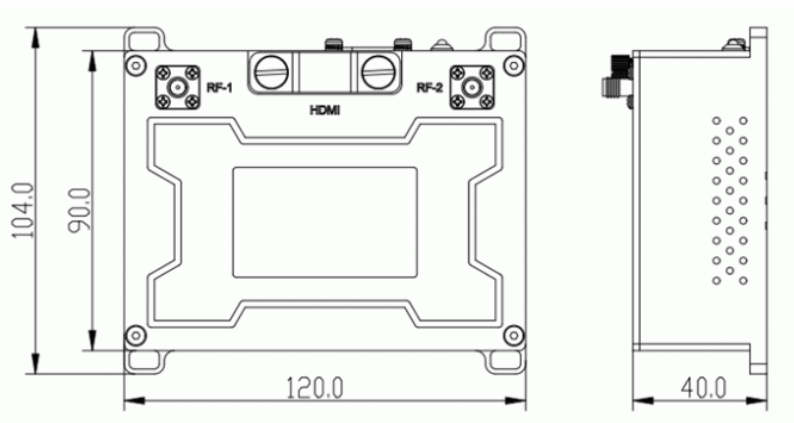
##### Physical/Environment

Weight	475g
Dimensions	120*90*40mm
Working Temp.	-40°C~70°C

##### Interface

LAN Interface	*1
Serial Interface	RS232*1 (Or TTL)
Video Interface	Mini HDMI*1

#### Dimensions



#### Panel Description

1. MESH antenna interface-2, SMA F
  2. WIFI/LoRa antenna interface, SMA F
  3. HDMI input interface, Mini HDMI
  4. GPS antenna interface, SMA F
  5. MESH antenna interface-1, SMA F
  6. Mounting hole x4
  7. LAN/TTL interface
  8. Power input interface (XT60)
  9. Signal Indicator
- 4W 56Mbps Long Range 70~120km Uav Radio Video Data Link Transmitter

SNR	Link Quality	Topology Color
$SNR \geq 17$	Excellent	Deep Green
$12 \leq SNR < 17$	Good	Light Green
$7 \leq SNR < 12$	Fine	Yellow
$2 \leq SNR < 7$	Medium	Orange
$-10 < SNR < 2$	Bad	Red
$SNR = -10$	Disconnected	N/A

#### Application



#### Company Profile

Zhongke Lianxun (Shenzhen) Technology Co., Ltd is a high-tech R&D enterprise. Our products mainly use Mesh 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., suitable for law enforcement forces and government departments such as public security, armed police, , forest fire prevention, civil air defense, and maritime. Especially the intelligent communication products of special robots have solved the long-distance communication and control problems of robots in complex environments.

4W 56Mbps Long Range 70~120km Uav Radio Video Data Link Transmitter

4W 56Mbps Long Range 70~120km Uav Radio Video Data Link Transmitter4W 56Mbps Long Range 70~120km Uav Radio Video Data Link

#### FAQ

**ZKMANET** 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