# 43dBm Drone UAV Video Data Link Radio Wireless IP HDMI Video Transmitter for Long Range Transmission

### **Basic Information**

Place of Origin: Guangdong, China
Brand Name: ZKMANET
Certification: CE, ISO9001
Model Number: ZKManet3371
Minimum Order Quantity: 1 piece

• Price: USD 3799~4999 per piece

Packaging Details: cartonDelivery Time: 3-7 work days

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

Union

• Supply Ability: 10000 pieces per year



# **Product Specification**

• Default Frequency: 1300-1500MHz (70MHz-6GHz

Customizable)

• Channel Bandwidth: 2.5/5/10/20Mhz

RF Channel: 2T2ROutput Power: 43dBm4G: Full Netcom

Range: 20-40KM(visible Range)
Network Capability: 8 Nodes (Customizable)

Data Rate: 56MbpsEncryption: AES

• Dimensions: 220\*180\*85mm

• Weight: 3.5kg

 Highlight: video wireless transmitter, wireless video transmitter hdmi,

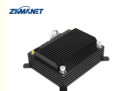
wireless transmitter video



### More Images







# **Product Description**

43dBm Drone UAV Video Data Link Radio Wireless IP HDMI Video Transmitter for Long Range Transmission

Product Description

ZKManet3371 is a high-power radio utilizing an FPGA solution, supporting adaptive frequency hopping and selection. It has the capability to automatically select the optimal frequency in the presence of electromagnetic interference, enabling broadband service transmission in complex scenarios through self-organizing networks. The device is designed with professional shock absorption features, making it easy to install on vehicles, ships, and aircraft. It can be easily powered on with a single button press, without the need for configuration or parameter changes.

#### Features

- \* Data rate up to 56Mbps
- Supports two-way voice intercom
- \* Supports WIFI
- \* Supports GPS/BD
- \* Supports HDMI input
- \* Supports IP data transparent transmission
- \* Easy operation

#### 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	43dBm (43dBm)
Receive Sensitivity	-100dBm@2.5MHz
Modulation Type	BPSK/QPSK/16QAM/64QAM (adaptive)
FHSS	Optional (>1000 hop/s)
Intelligent Frequency Slection	Optional
Network Parameters	
Network Size	8 nodes (Customizable)
Multi-hop Capability	15 hops (short message); 10 hops (voice); 8 hops (video)
Range	Long Range Customizable
Data rate	Up to 28Mbps@10MHz & 56Mbps@20MHz
Delay	7ms@2.5MHz/hop
Movement Speed	>1000km/h
Start Time	27s
Positioning	GPS/BD
Network Access Time	<1s
Network Extension	WIFI AP
Physical/Environment	
Weight	3.5kg (w/o Antenna)
Dimensions	220*180*85mm
IP Rating	IP66
Working Temp.	-40°C~70°C
Electrical Parameters	
Working Voltage	24-36VDC
Power Consumption	≤937dBm
Interface	
LAN Interface	*1
RS232 Interface	*1
Video Interface	HDMI*1

# Detailed Photos

### Dimensions

Panal Description

- 1. WIFI antenna interface
- 2. LAN/DATA Interface
- 3. HDMI Interface
- 4. MESH signal indicator
- Epga High Power Long Range Uav Drone Video Data Link Radio Transcejver wer input port 6. Power push button
  - 7. GPS antenna interface
  - 8. MESH antenna Interface -1
  - 9. MESH antenna Interface -2

# Application

Fpga High Power Long Range Uav Drone Video Data Link Radio Transceiver

Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Radio Power Lo

## 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.

Fpga High Power Long Range Uav Drone Video Daffagdarlkligha Proweraboneji Range Uav Drone Video Daffagdarlkligha Range Uav Dron

Fpga High Power Long Range Uav Drone Video Data Link Radio Transceiver

Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Radio Transceive Fpga Hig

#### FAQ

Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Range Uav Drone Video Data Link Radio Transceive Fpga High Power Long Radio Transceive Fp

# ZKANET 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