

ZKMANET2451UM 4W MESH Video Data Link for drone vtol uav

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: L/C, D/A, D/P, T/T, Western Union,
- Supply Ability:

ZVANNET



Product Specification

- Frequency:Bandwidth:
- Output Power:
- Data Rate:
- Range:
- Hango.
- Application:
- Highlight:

More Images

1.4GHz
5/10/20/40MHz
4W
82Mbps
40km
Drone UAV VTOL

Shenzhen

ZKMANET

USD 99~999

10 working days

1000 pieces per year

MoneyGram

Carton

ZKMANET2451UM

CE

1

MESH Video Data Link, 4W MESH Video Data Link, Data Link for drone vtol





ZKMANET2451UM 4W MESH Video Data Link For Drone Vtol Uav

Product Description

ZKManet2451UM is a 4W MESH video data link that can be used in various communication combinations for different usage scenarios. It can be used on moving vehicles, ships, robots, drones, unmanned boats, etc., 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 individual soldiers, and between individual soldiers and base stations.

Features

- * Data rate up to 82Mbps
- * Range up to 40~49km
- * Full transparent IP data transmission
- * With HDMI input
- * Supports up to 10nodes(Customizable) * Small size and light weight
 - Specifications

Model	ZKMANET2451UM	Brand	ZKMANET	
	Frequency	1400-1460MHz (300MHz-3.8GHz Customizable)		
RF Parameters	Bandwidth	5/10/20/40MHz		
	RF Channel	2T2R		
	Output Power	4W		
	Network Size	10nodes(Custom	izable)	
Network Parameters	Data Rate	82Mbps		
Network Parameters	Encryption	AES		
	Range	40-50 km (LOS)		
	Dimensions	120*90*40mm		
Physical/	Weight	450g		
Environment	Working Temp	-40ºC~+65ºC		
	IP Rating	IP54		
Electronic	Power Supply	DC12-24V		
Parameters	Power Consumption	<12W		
	HDMI Interface	Support		
Other	LAN Port	Support		
	TTL Port	Support		

Product Parameters

4W 40-49km Mesh Drone Uav Airborne Video Data Link Transmitter

- 1. MESH antenna interface, SMA F
- 2. HDMI input interface
- 3. MESH antenna interface, SMA F
- 4. LAN/TTL interface (J30J-15TJ connector, PIN 1, 2, 3 and 4 for LAN, PIN 5, 6 and 7for TTL GND, TX and RX)
- 5. Power input interface

Application

It is widely used in important departments such as security, civil air defense, civil defense, fire protection, emergency rescue departments and forest fire prevention, transportation, customs, railways, oil fields, mines, water conservancy, electric power, finance, live broadcast of TV stations, etc.



Company Profile

Zhongke Lianxun (Shenzhen) Co.,Ltd has multiple patents with independent intellectual property rights, has established a sound quality system and national standard system that comply with ISO9001 standards, and strictly produces products in accordance with national standards and internationally recognized standards such as CCC, CE, FCC, etc. It has obtained the Radio Transmission Equipment Model Approval Certificate issued by the Ministry of Industry and Information Technology of China and has passed the wireless product testing certification of the Ministry of Public Security.

4W 40-49km Mesh Drone Uav Air Holdrate Willer Dates hibko Tranbar i the Holdrate Willer Dates hibko Tranbar i the borne Video Data Link Tra

Certifications

4W 40-49km Mesh Drone Uav Airlbourale Hildland Dates LiDko Treate suni theirbourale Hildland Dates LiDko Treate suni theirboural Strates Dates LiDko Treates Dates LiDko Treates Dates LiDko Treates Dates D

4W 40-49km Mesh Drone Uav Airborne Video Data Link Transmitter

Our Advantages

4W 40-49km Mesh Drone Uav Airborne Video Data Wirk0T48km Mesh Drone Uav Airborne Video Data Link Transmitter

ZVARNET Zhongke Lianxun (Shenzhen) Technology Co., Ltd			
	€ +86 13266718951 Sinfo@chinamanet.com		
203-B161,	Block B, Garden City Digital Building, No.1079 Nanhai Avenue, Yanshan Community, Merchants Street, Nanshan District, Shenzhen, China		