2.4 GHz Drone Data Link

Basic Information

Place of Origin: Shenzhen, China
 Brand Name: ZKMANET
 Certification: CE, ISO9001
 Model Number: ZKManet2441UM

Minimum Order Quantity:

Price: USD 999~1699
Packaging Details: Brown Carton
Delivery Time: 4 working weeks
Payment Terms: T/T, Western Union
Supply Ability: 10000 pieces per year



Product Specification

• Frequency: 800MHz/1.4GHz /2.4GHz

• Bandwidth: 1.4MHz/3MHz/5MHz/10MHz/20MHz

RF Channel: 1T2ROutput Power: 2W

• Range: 30km (LOS)

Network Mode: One-to-one And One-to-many

• Data Rate: 30Mbps

• Encryption: ZUC/SNOW3G/AES Optional

• Highlight: 2.4 GHz Drone Data Link, 2W Drone Data Link,

30Mbps data rate drone transceiver



More Images





Product Description

ZIAVNET Zhongke Lianxun (Shenzhen) Technology Co., Ltd

30km+ Drone Video Data Link Radio Transceiver @.h/30Mbps Data Rate and AES Encryption

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

The ZKManet2441UM is a compact and portable airborne radio with HD and stable image quality. It adopts the current leading OFDM modulation technology, allowing for capturing high-quality images in high-speed motion and real-time transmission in non-line-of-sight (NLOS) conditions.

is applied to the images and data during transmission, supporting a transmission rate of 30Mbps and a range of 30KM for air-to-ground transmission well-suited for long-term and high-data-flow wireless transmission applications, such as UAVs, USVs, and robots.

Features

- * Range no less than 30 km(LOS)
- * Supports 3 bands (800MHz/1.4GHz/2.4GHz)
- * IP transparent data transmission
- * Compact size and light weight
- * Rugged aluminum alloy housing
- * Low power consumption
- * With TTL and RJ45 port

Specifications

Model	ZKManet2441UM	Brand	ZKMANET
RF Parameters	Frequency	800MHz/1.4GHz /2.4GHz	
	Bandwidth	1.4MHz/3MHz/5MHz/10MHz/20MHz	
	RF Channel	1T2R	
	Output Power	33dBm	
	Range	30km (LOS)	
Network Parameters	Network Mode	One-to-one and one-to-many	
	Data Rate	30Mbps(Max)	
	Encryption	ZUC/SNOW3G/AES Optional	
Physical/ Environment	Dimensions	103.5*61.5*22mm	
	Weight	142g	
	Working Temp	-40°C~+65°C	
Electronic Parameters	Power Supply	DC12V	
	Power Consumption	<12W	
Other	Data Interface	RJ45*2,TTL*3	
Dimensions			

Panel Description

- 1. Audio Interface
- 2. RA232 Interface*3

Compact Size Light Weight Long Range 30~Long Distance Drone IP Video3Data45anecrave-1

- 4. RJ45 Interface-2
- 5. Power Input Interface
- Link Status Indicator When the device works as an access node, if the connection with the central node is normal, the indicator will flash. When the device works as a central node, this indicator will be always on.

Compact Size Light Weight Long Range 30~Long Distance Droi

- 2. Signal Indicator
- 3. Power Indicator
- 4. RF Antenna-2
- 5. RF Antenna-1

Application

Compact Size Light Weight Long Range 30~Long Distance Drone IP Video (Datan Flash Size/Light Weight Long Range 30~Long Distance Dron

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 auxiliary decision-making software to form underground building emergency communication systems, and police investigation communication s 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, ci defense, and maritime. Especially the intelligent communication products of special robots have solved the long-distance communication and or problems of robots in complex environments.

We have multiple patents with independent intellectual property rights, has established a sound quality system and national standard system the

with ISO9001 standards, and strictly produces products in accordance with national standards and internationally recognized standards such as 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.

Compact Size Light Weight Long Range 30~Long (Distapact DizzeeLight/MediciphataoffigaRscreited0~Long (DizzeeLight/MediciphataoffigaRscreited0~Long (Dizzee

Compact Size Light Weight Long Range 30~Long Distance Drone IP Video Data Transceiver

Compact Size Light Weight Long Range 30~Long Distance Drone IP Video [Quantificath Size/Fight Weight Long Range 30~Long Distance Dron

FAC

Compact Size Light Weight Long Range 30~Long Distance Drone IP Video (Datan Flash Size/Fight Weight Long Range 30~Long Distance Drone IP Video (Datan Flash Size/Fight Weight Long Range 30~Long Distance Drone IP Video (Datan Flash Size/Fight Weight Long Range 30~Long Distance Drone IP Video (Datan Flash Size/Fight Weight Long Range 30~Long Distance Drone IP Video (Datan Flash Size/Fight Weight Long Range 30~Long Distance Drone IP Video (Datan Flash Size/Fight Weight Long Range 30~Long Distance Drone IP Video (Datan Flash Size/Fight Weight Long Range 30~Long Distance Drone IP Video (Datan Flash Size/Fight Weight Long Range 30~Long Distance Drone IP Video (Datan Flash Size/Fight Weight Long Range 30~Long Distance Drone IP Video (Datan Flash Size/Fight Weight Long Range 30~Long Distance Drone IP Video (Datan Flash Size/Fight Weight Long Range 30~Long Distance Drone IP Video (Datan Flash Size/Fight Weight Long Range 30~Long Distance Drone IP Video (Datan Flash Size/Fight National Control Control