

4W 40-49km Long Range Wireless Video Transmitter And Receiver Hdmi 1.4GHz 300MHz-3.8GHz 82Mbps AES256

Basic Information

Place of Origin: Shenzhen, China
 Brand Name: ZKManet
 Certification: CE, ISO9001
 Model Number: ZKManet2451UM

Minimum Order Quantity:

Price: USD 1999~4999
 Packaging Details: Brown Carton
 Delivery Time: 4 working weeks
 Payment Terms: T/T, Western Union
 Supply Ability: 10000 pieces per year



Product Specification

Frequency: 1400-1460MHz (300MHz-3.8GHz Customizable)

Oustonnizable)

• Bandwidth: 5/10/20/40MHz

RF Channel: 2T2ROutput Power: 4W

Network Size:
 8 Nodes Customizable

Data Rate: 82MbpsEncryption: AES

• Range: 40-49 Km (LOS)

Highlight: long range wireless video transmitter and

eceiver

, video transmitter and receiver long range , wireless hdmi transmitter and receiver $\label{eq:control} % \begin{center} \end{center} % \begin{center} \e$



More Images

ZVANANET









Product Description

4W Long Range 40~49km 1.4GHz 300MHz-3.8GHz Customizable 82Mbps AES256 UAV IP MESH Radio Video Dta Link Transmitter

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 8 nodes customizable
- * Small size and light weight

Specifications

Model	ZKManet2451UM	Brand	ZKMANET
RF Parameters	Frequency	1400-1460MHz (300MHz-3.8GHz Customizable)	
	Bandwidth	5/10/20/40MHz	
	RF Channel	2T2R	
	Output Power	4W	
Network Parameters	Network Size	8 nodes customizable	
	Data Rate	82Mbps	
	Encryption	AES	
	Range	40-49 km (LOS)	
Physical/ Environment	Dimensions	113*84*38mm	
	Weight	450g	
	Working Temp	-40ºC~+65ºC	
	IP Rating	IP54	
Electronic Parameters	Power Supply	DC12-24V	
	Power Consumption	<12W	
Other	HDMI Interface	Support	
	LAN Port	Support	
	TTL Port	Support	

Dimensions

4W 82Mbps Long Range 40~Long Distance Uav Video Data Link Radio Transmitter

Panel Description

- 1. MESH antenna interface, SMA F
- 2. HDMI input interface

4W 82Mbps Long Range 40~Long Distance Uav Video Data Link Radio Transmitter antenna interface, SMA F

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

Application

-4W 82Mbps Long Range 40~Long Distance Uav Video Data Link Radio TrandAMittaMbps Long Range 40~Long Distance Uav Video Data Li

Company Profile

Zhongke Lianxun (Shenzhen) Technology Co., Ltd. was established in 2005. We focus on the research and development of products for drone defense/control, wireless video transmission, and network security encryption/decryption. With excellent quality and advanced technology, we provide comprehensive network communication solutions to our customers.

Our chief scientist team, led by professors from the Network Security Institute of Wuhan University, has achieved remarkable results in the development of man-in-the-middle platforms for network security. The company currently offers platforms such as a drone denial system platform, long-distance wireless video transmission platform for drones, network encrypted data analysis platform, IPSEC man-in-the-middle platform, and SSH man-in-the-middle analysis platform.

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.

4W 82Mbps Long Hange 40~Long Distance Use V Webbo 82Mbps Long Hange 40~Long Distance Use V Webbo 82Mbps Long Hange 40~Long Distance Use V Webbo 82Mbps Long Hange 40 Long Distance Use V Webbo 82Mbps Long Hange 40 Long Distance Use V Webbo 82Mbps Long Hange 40 Long Distance Use V Webbo 82Mbps Long Hange 40 Long Distance Use V Webbo 82Mbps Long Hange 40 Long Distance Use V Webbo 82Mbps Long Hange 40 Long Distance Use V Webbo 82Mbps Long Hange 40 Long Distance Use V Box V

4W 82Mbps Long Range 40~Long Distance Uav Video Data Link Radio Transmitter

4W 82Mbps Long Range 40~Long Distance Uav Video Data Link Radio Transambhiti@Mbps Long Range 40~Long Distance Uav Video Data Link Radio Transambhiti@Mbps Long Range 40~Long Distance Uav Video Data Link Radio Transambhiti@Mbps Long Range 40~Long Distance Uav Video Data Link Radio Transambhiti@Mbps Long Range 40~Long Distance Uav Video Data Link Radio Transambhiti@Mbps Long Range 40~Long Distance Uav Video Data Link Radio Transambhiti@Mbps Long Range 40~Long Distance Uav Video Data Link Radio Transambhiti@Mbps Long Range 40~Long Distance Uav Video Data Link Radio Transambhiti@Mbps Long Range 40~Long Distance Uav Video Data Link Radio Transambhiti@Mbps Long Range 40~Long Distance Uav Video Data Link Radio Transambhiti@Mbps Long Range 40~Long Distance Uav Video Data Link Radio Transambhiti@Mbps Long Range 40~Long Distance Uav Video Data Link Radio Transambhiti@Mbps Long Range 40~Long Distance Uav Video Data Link Radio Transambhiti@Mbps Long Range 40~Long Distance Uav Video Data Link Radio Transambhiti@Mbps Long Radio Tr

FAQ

4W 82Mbps Long Range 40~Long Distance Uav Video Data Link Radio Trandom & Mbbs Long Range 40~Long Distance Uav Video Data Link Radio Trandom & Mbbs Long Range 40~Long Distance Uav Video Data Link Radio Trandom & Mbbs Long Range 40~Long Distance Uav Video Data Link Radio Trandom & Mbbs Long Range 40~Long Distance Uav Video Data Link Radio Trandom & Mbbs Long Range 40~Long Distance Uav Video Data Link Radio Trandom & Mbbs Long Range 40~Long Distance Uav Video Data Link Radio Trandom & Mbbs Long Range 40~Long Distance Uav Video Data Link Radio Trandom & Mbbs Long Range 40~Long Distance Uav Video Data Link Radio Trandom & Mbbs Long Range 40~Long Distance Uav Video Data Link Radio Trandom & Mbbs Long Range 40~Long Distance Uav Video Data Link Radio Trandom & Mbbs Long Range 40~Long Distance Uav Video Data Link Radio Trandom & Mbbs Long Radio T

ZVAN 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