20km LOS 1T2R 5MHz/10MHz/20MHz Bnadwidth UAV Drone Auto-Tracking **Ground Antenna Terminal**

Basic Information

• Place of Origin: Shenzhen, China • Brand Name: ZKMANET Certification: CE, ISO9001 • Model Number: ZKManet2401

• Minimum Order Quantity: 1

• Price: USD 999~1699 Brown Carton Packaging Details: Delivery Time: 5~8 working days • Payment Terms: T/T, Western Union • Supply Ability: 10000 pieces per year



Product Specification

800MHz/1.4GHz/2.4GHz • Frequency: • Bandwidth: 5MHz/10MHz/20MHz

• RF Channel: 1T2R • Output Power: 23dBm 20km(LOS) Range: Motor Torque: 30N*m

360°horizontally, 90°vertically • Rotation Angle:

±2° • Angle Accuracy:



More Images



Product Description

20km LOS 1T2R 5MHz/10MHz/20MHz Bnadwidth UAV Drone Auto-Tracking Ground Antenna Terminal

Product Description

The ZKManet2401 is a ground terminal specifically designed for long-distance video data communication. It features an

integrated GPS tracking module along with a wireless communication module. The airborne GPS module transmits GPS/BD coordinate information to the wireless communication module via a serial port, enabling seamless data transmission. The ground terminal calculates the pointing angle by comparing its own latitude and longitude with those of the airborne module. This ensures that your ground panel antenna remains perfectly aligned with the airborne unit, optimizing wireless reception and significantly extending the operational range. It utilizes a 1T2R dual-antenna configuration, incorporating a high-gain directional antenna for both transmission and reception, as well as an omnidirectional antenna for enhanced signal reception, allowing for more effective signal transmission.

Features

- * 316mw power output for up to 20km range
- * Automatic calibration algorithm at startup
- * With main and sub (LoRa) dual links to ensure timely refreshing of GPS data
- * Using 1T2R dual-antenna for more reliable transmission
- * 360-degree twist-free slip ring

Specifications

Model	ZKManet2401	Brand	ZKMANET
RF Parameters	Frequency	800MHz/1.4GHz/2.4GHz	
	Bandwidth	5MHz/10MHz/20MHz	
	RF Channel	1T2R	
	Output Power	23dBm	
	Range	20km(LOS)	
PTZ Parameters	Motor Torque	30N*m	
	Rotation Angle	360°horizontally, 90°vertically+	
	Angle Accuracy	±2°	
	Maximum Motor Speed	0.21s/60°	
Interface Parameters	RF Interface	N*1,SMA*2	
	LAN Interface	Waterproof aviation connector	
	Power Interface	Waterproof DC connector	
Network Parameters	Data Rate	30Mbps(Max)	
	Encryption	ZAES128	
Physical/Environment	Dimensions	306*396*416mm	
	Weight	4.2kg (w/ battery & antenna)	
	IP Rating	IP65	
	Working Temp	-40°C~+60°C	
Electrical Parameters	Power Supply	DC12V	
	Power Consumption	<high power<="" td=""></high>	

Dimensions

−800MHz/1.4GHz/2.4GHz Uav Drone Ground Terminal Auto Tracking Antenn@00MHz/1.4GHz/2.4GHz Uav Drone Ground Terminal Auto Tra

Panel Description

- 800MHz/1.4GHz/2.4GHz Uav Drone Ground Terminal Auto Tracking Antenn@00MHz/1.4GHz/2.4GHz Uav Drone Ground Terminal Auto Tra
- 1. GPS Antenna
- 2. Directional panel antenna interface, SAM F
- 3. LoRa link antenna interface, SMA F
- 4. Power button
- 5. OLED screen (1.3") and configuration buttons (up, down and menu) $\,$
- 6. Battery indicator
- 7. Omnidirectional antenna interface, SAM F
- 8. LAN & Serial port 9 pin aviation connector (4 pins for LAN, 3 pins for TTL and 2 pins not used)
- 9. DC power input interface, waterproof

Application

800MHz/1.4GHz/2.4GHz Uav Drone Ground Terminal Auto Tracking Antenna

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 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.

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.

We hold several patents with independent intellectual property rights and have developed a robust quality management system that adheres to ISO9001 standards, as well as national standards. Our production processes strictly follow these national guidelines and internationally recognized standards, including CCC, CE, and FCC. Additionally, we have received the Radio Transmission Equipment Model Approval Certificate from the Ministry of Industry and Information Technology of China and have successfully completed wireless product testing certification by the Ministry of Public Security.

800MHz/1.4GHz/2.4GHz Uav Drone Ground Termidation Milia/Tracking/Articipal Drone Ground Termidation Drone Ground Ter

800MHz/1.4GHz/2.4GHz Uav Drone Ground Terminal Auto Tracking Antenna

800MHz/1.4GHz/2.4GHz Uav Drone Ground Terminal Auto Tracking Antenn800MHz/1.4GHz/2.4GHz Uav Drone Ground Terminal Auto Tracking Antenn800MHz/1.4GHz/2.4GHz Uav Drone Ground Terminal Auto Tracking Antenn800MHz/1.4GHz/2.4GHz

FAQ

800MHz/1.4GHz/2.4GHz Uav Drone Ground Terminal Auto Tracking Antenna000MHz/1.4GHz/2.4GHz Uav Drone Ground Terminal Auto Tracking Antenna000MHz/1.4GHz/2.4GHz Uav Drone Ground Terminal Auto Tracking Antenna000MHz/1.4GHz/2.4GHz

ZYMANIT 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