14Ah 2W Long Distance AES128 Encryption Data Link Transmitter Receiver Gain Antenna Bandwidth 3/5/10/20MHz Output power 0.13s/60°

Basic Information

ZIMANET

- Place of Origin:
- Brand Name:
- Certification: CE
- Model Number: ZKMANET2441

Shenzhen

ZKMANET

- Minimum Order
 1
 Quantity:
- Price: 3000USD/PC
- Packaging Details: Carton
- Delivery Time: 15days
- Payment Terms: TT
- Supply Ability: 10000pcs/year



Product Specification

LAN Interface:	Aviation Connector
 Battery Canacity: 	14Ah/12V

- Power Supply: DC12V
- Maximum Motor Speed: 0.13s/60°
- Working Temp: -20°C- +60°C
- Output Power: 2w Long Distance
- Bandwidth: 3/5/10/20MHz
- Rotation Angle: 360° Horizontally, 90° Vertically
- Highlight: 14Ah Data Link Transmitter Receiver, 2W Data Link Transmitter Receiver, Long Distance Data Link Transmitter Receiver



roduct Description:

One of the standout features of this product is its low power consumption, requiring less than High Power to operate. This makes it an energy-efficient accessory for your drone that won't drain your battery life. Additionally, the Drone Data Link has an IP65 rating, meaning it is highly resistant to dust and water, making it durable and reliable in any weather conditions.

The maximum motor speed of this data link is 0.13s/60°, ensuring that your drone's movements are fluid and responsive. The frequency band ranges from 800MHz to 1.4GHz and 2.4GHz, providing a wide range of options for communication with your drone. What sets the Drone Data Link apart from other products on the market is its Long Distance drone directional antenna. This feature allows you to maintain a strong and reliable connection with your drone over a long distance, making it an ideal tool for aerial photography, surveillance, and other professional applications.

If you're looking for a reliable and high-performing drone accessory, the Drone Data Link is an excellent choice. With its durable construction, energy efficiency, and long-range capabilities, this product is sure to enhance your drone experience and help you capture stunning footage from a distance.

Features:

Product Name: Drone Data Link Battery life: Around 4 Hours Angle Accuracy: ±2° Maximum Payload: 1.5kg (Panel Antenna) Size: 306*396*416mm Output power: 2w Long Distance Drone tracking high gain antenna Drone ptz antenna Automatic drone antenna

Technical Parameters:

Technical Parameter	Value
Transmission Range	20-Long Distance(LOS)
Power consumption	<high power<="" td=""></high>
Frequency Band	800MHz 1.4GHz 2.4GHz
IP Rating	IP65
Angle Accuracy	±2°
Туре	Data Link System
Power Supply	DC12V
Battery capacity	14Ah/12V
Motor torque	30N*m
RF Channel	1T2R

Drone tracking antenna, Drone tracking high gain antenna, Drone tracking high gain antenna

Applications:

The Drone Data Link product is ideal for various occasions and scenarios. This product can be used for drone tracking antenna, drone tracking antenna, and Drone video module antenna, among others. The drone tracking antenna can be used by the , security companies, and law enforcement agencies to track drones and monitor their activities. The drone tracking antenna can also be used by hobbyists and enthusiasts to track their drones and ensure that they do not lose them.

The Drone Data Link product can also be used in agriculture. Farmers can use this product to monitor their crops and livestock. This product can be used to track the movement of animals and identify any potential issues. The Drone Data Link product can also be used to monitor the growth of crops and ensure that they receive the right amount of water and nutrients.

The Drone Data Link product can also be used in construction. Construction companies can use this product to survey land and identify potential issues. This product can be used to create 3D models of buildings and structures, which can be used for planning and design purposes. The Drone Data Link product can also be used to inspect buildings and structures for damage or wear and tear.

The Drone Data Link product can also be used in search and rescue operations. This product can be used to locate missing persons and identify their location. This product can also be used to monitor the progress of rescue operations and ensure that all necessary resources are in place.

Overall, the Drone Data Link product is a versatile and innovative product that can be used in a wide range of applications. Its low power consumption, high motor torque, and aviation connector LAN interface make it an ideal choice for anyone who needs to track drones or monitor their activities.

Customization:

Support and Services:

Our Drone Data Link product comes with a range of technical support and services to ensure that you have a seamless experience with our product. Here are some of the services we provide:

24/7 technical support via phone, email, or chat

On-site installation and setup assistance

Regular software updates to ensure optimal performance

Training and educational resources for new users

Remote troubleshooting and diagnostics for quick issue resolution

We are committed to providing top-notch support and services to our customers. Please contact us if you have any questions or issues with your Drone Data Link product.

Packing and Shipping:

Product Packaging: 1 Drone Data Link unit 1 Antenna 1 Power supply User manual Shipping: Ships within 1-2 business days Shipping method: standard

AQ:		