ZKMANET2153UM 5KM 12V Mesh Network EOD UGV Remote Control With Double Screen

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

Our Product Introduction

- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

ZVMANET



Product Specification

 Highlight: 	5KM EOD UGV Remote Control, Mesh Network EOD Remote Control, UGV Remote Control With Double Screen		
 Application: 	UGV EOD Special Equipment		
• System:	WINDOWS		
 Interface: 	RJ45 PTT LAN DC		
• Size:	373*241.5*57mm		
Material:	Alluminum Alloy		
• Range:	5km		
• Voltage:	12V		
Color:	Black		

Shenzhen ZKMANET

CE,FCC

USD 99~999

7 working days

MoneyGram

1000 pieces per year

L/C, D/A, D/P, T/T, Western Union,

Carton

1

ZKMANET2153UM



More Images





ZKMANET2153UM Multifunctional Waterproof Industrial-Grade Remote Control For UGV EOD

Product Description

ZKMANET2153UM is a waterproof remote control based on Windows operating system, supports customer customization and independent development, and supports touch click screen. The communication method adopts self-organizing network, supporting no less than 64 devices for online monitoring and operation at the same time. Do not interfere with each other, node communication delay is within 100 milliseconds, supports 1-8 channels ofvideo display at the same time, with intelligent control system, supports automatic intelligent detection, automatic error alarm, real-time display and storage of data and video, and supports wireless self-connection networking Configuration, support intelligence robot equipment parameter adjustment, with GIS, supports positioning, has a virtual control panel, and supports self-definition of rocker, switch, and button functions.

Features

1. Adopts Windows operating system, with touch operation, supporting customer customization and self-development;

2. Adopts 8 inch high-definition high-brightness display, 1000 brightness IPS LCD screen, which can still be viewed clearly under the sun;

3. Supports 1080P high-definition video transmission, the video stream address can be configured by yourself, and supports video storage;

4. At the same site, one remote controller can control multiple robots or multiple remote controllers can control multiple robots to achieve cooperative operations of robot clusters.

5. Urban environment 1.5 kilometers, sight distance 2-5 kilometers

6. Supports intelligent self-test at startup, which can automatically check whether the joystick, buttons, switches, etc. are normal;

7. Supports real-time display of data and can display relevant data of unmanned vehicles in real time;

8. With virtual control panel, you can define the joystick, switch, and button functions yourself;

9. With physical button status display function, the working status of each rocker, switch, and button can be monitored in real time;

10.Using large-capacity lithium-ion battery, it can work for 4-6 hours; Using IP66 waterproof, dustproof and drop-proof materials and structures, it not only feels good but is also durable.

Product Parameters

Model	ZKMANET2153UM	Brand	ZKMANET
Display parameter	Size	8.0inch	
	Definition	1280*800px	
	Lightness	1000cd/m2	
	Video output	1-8channels video	
	Data display	3.2inch touch screen	
RF Parameter	Frequency	5.2~5.8G	
	Work band	5/10/20M,20MHz	
	RF Channel	2T2R	
	Output	1W	
Interface parameter	RF Interface	TNC*2	
	Network interface	Waterproof RJ45	
	Power interface	Waterproof DC	
Network parameter	Network configuration	P2P	
	Transfer range	Ground to Ground 1.5km	
	Rate	30Mbps	
	Encryption	AES256	
Physical/environm ent	Size	300*186*38mm	
	Weight	2.5kg(w/battery)	
	Working temperature	-20ºC-+60ºC	
	Proof Rate	IP67	
	Power supply	12V	
Electric character	Battery capacity	12Ah	
	Power consumption	<high power<="" td=""></high>	

Panel Description

Industrial Grade Waterproof Windows Operating System RF Remote Control 1: RJ45 2: DC charger 3: Battery display 4: PTT 5: Bingh agent in the second state of the

5: 8inch screen display 6: 3.2inch screen display Industrial Grade Waterproof Windows Operating System RF Remote Control 7. RF1 antenna

8. RF2 antenna

Application



Company

Profile

ZKMANET Technology was established in 2013 and is a high-tech research and development enterprise. The company is market-oriented, focusing on developing products suitable for emergency communication, non-combat mission communication systems for forces, special robot intelligent communication products, and auxiliary decision-making systems. The company is dedicated to providing customers with wireless broadband communication products and auxiliary decision-making system research and production under complex conditions.

Industrial Grade Waterproof Windowclustpiertatingde Waterproor Brokening and a strange System RF

Certifications

Industrial Grade Waterproof Window du Spiela Bingde Anterprod Minode Manager Bingde Anterprod States and States Anterprod States and States Anterproduct an

FAQ

Industrial Grade Waterproof Windows Operating Sylstetus tRa Beauter AVadentprobof Windows Operating System RF Remote Control

