ZKMANET3151 30km Frenquency Hopping Handheld Mesh Radio With Battery

Basic Information

Place of Origin: Shenzhen
Brand Name: ZKMANET
Certification: CE,FCC
Model Number: ZKMANET3151

Minimum Order Quantity:

Price: USD 99~999Packaging Details: Carton

• Delivery Time: 10 working days

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

• Supply Ability: 1000 pieces per year



Product Specification

Frequency: 300-3800MHzBandwidth: 2.5/5/10/20MHz

• RF Channel: 2T2R

• Interface: HDMI WIFI BD GPS

• Weight: 1.2kg

Dimension: 246.5*82*42mm
Application: Mesh Communicate

• Highlight: Handheld Mesh Radio With Battery,

30km Handheld Mesh Radio, Frenquency Hopping Mesh Radio



More Images



Product Description

ZKMANET3151 30km Frenquency Hopping Handheld Mesh Radio With Battery

Product Description

ZKMANET3151 is a high-performance and stable Mesh self-organizing network product that adopts FPGA scheme. It can adopt multiple communication combinations and be applied in different usage scenarios. The device is equipped with a data display screen, which can display the device status and connection status in real time; It can be carried by individual soldiers, used as a relay with a tripod, installed at fixed points, and can also be used on mobile vehicles, ships, robots, drones, unmanned ships, etc. It can be used anytime and anywhere with just one click on the power, without the need to configure or change parameters.

Features

- 1. Integrated design, convenient for carrying and use;
- 2. With HDMI interface, supporting HDMI video input;
- ${\it 3. Supports WI-FI connection and GPS/BD positioning};\\$
- 4. Support voice intercom
- 5. Support point-to-point/point-to-point/many to many communication methods;
- 6. Support adaptive transmission rate of 1-100+Mbps; From
- 7. With lithium batteries, usage time o ≥ 4 hours;
- 8. Full duplex bidirectional data transmission, full IP transparent data transmission;
- 9. IP66 protection level, high reliability
- 10. One click use upon device startup, no need to configure or change parameters, convenient operation and maintenance

Product Parameters

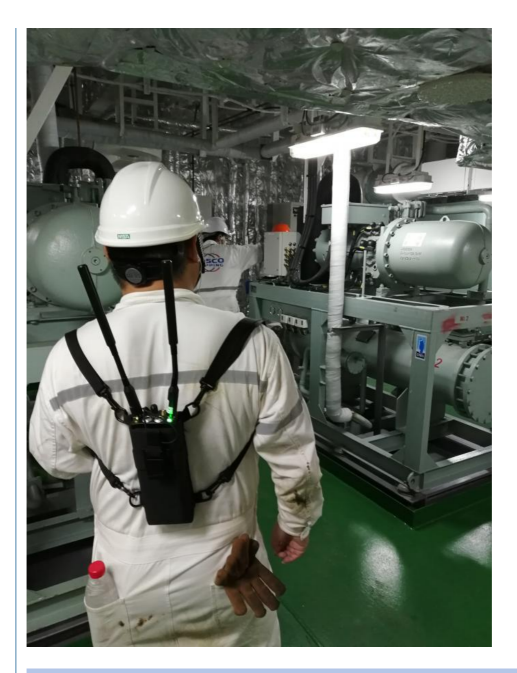
Item NO.	ZKManet 3151	Brand	ZKMANET
RF Parameter s	Frequency	300~3800MHz Customizable	
	Working Bandwidth	2.5/5/10/20MHz Customizable	
	RF Channel	2T2R,2*2MIMO	
	Transmit power	4W, supports adjustable output power	
	1 hop communicati on distance	≥30KM	
Network Parameter s	Number of nodes	10(Can be customized)	
	Number of hops	Supports automatic multi hop relay communication, with a hop count of ≥ 8 and a total bandwidth loss of $\leq 30\%$ for multi hop communication	
	Networking method	Supports no center, supports MANET technology co frequency self-organizing network, supports star/linear/mesh/hybrid dynamic networking	
	Single hop time delay	Average ≤ 24ms@20MHz	
	WIFI	2.4/5.8G	
	Positioning	GPS/BD	
	Wireless bandwidth	No less than 50Mbps/20MHz under the premise of 2 * 2MIMO	
	Encryption	Support DES,AES128,AES256,and optional	
Physical	Dimension	246.5*82*42mm	
	Weight	1.2kg(with battery)	
	Working Temperature	-40°C+70°C	
	IP	IP66	
Electrical Characteri stics	Power supply	DC21V	
	Power dissipation	Less than 12W	
	Battery size	2.6Ah	
Other	Video Interface	HDMI	
	Frequency hopping function	Optional	
	Data display	Support	
	Intercom	Support	
	Anti- interference	Supports manual spectrum scanning channel selection and intelligent frequency selection	

Panel Description

- 1 GPS antenna interface 2 PPT interface

- 3 LAN port 4 WIFI antenna interface
- 5 MESH antenna interface
- 6 Power switch
- 7 Signal indicator light
- 8 MESH antenna interface
- 9 Modify parameter button
- 10 Modify parameter button
- 11 Display screen
 12 Modify parameter button
 13 Power display
- 14 HDMI interface
- 15 Charging interface
- 16 Charging interface
- 17 Tripod interface

Application



Company Profile

ZKMANET Technology was established in 2005 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.

High-Performance Stable Fpga Metsligh Network Mandie Stable Fpga Metsligh Network Mandie Stable Fpga Metsligh Network Radio

Our Patents High-Performance Stable Fpga Mesh Network Radio					
Test Equipments					

ZYMPINET Zhongke Lianxun (Shenzhen) Technology Co., Ltd

