Basic Information

• Place of Origin: Shenzhen, China • Brand Name: ZKMANET CE, ISO9001 · Certification: • Model Number: ZKManet2452UM • Minimum Order Quantity: 1

• Price: USD 1999~2999 Packaging Details: **Brown Carton** • Delivery Time: 5~8 working days • Payment Terms: T/T, Western Union • Supply Ability: 10000 pieces per year



Product Specification

• Frequency: 1400MHz-1480MHz (Customizable)

• RF Bandwidth: 5m/10m/20MHz/40MHz

• RF Channel: 2T2R • Transmission Power: 4W 1.5km Range: • Max Throughput: 82Mbps(Max) • Encryption: AES • Channel: 4-Channel

• Highlight: 1.5km Video Data Transmitter, AES Encryption Video Data Transmitter,

Excavator Video Data Transmitter



ZIMUNET

More Images









Product Description

4W 4-Channel 1.5km Video Data Transmitter with AES Encryption for Loader Excavator UGV Robot

Product Description

The ZKManet2452UM is a 4W UGV/Robot video data transmitter with powerful functions and stable performance using the

Our Product Introduction

leading MANET technology. It can form up an intelligent communication system with a remote control station, the video and data are encrypted during transmission. In application, it transmits on-site video and information (such as oxygen concentration and vehicle status, etc.) back to the control station.

Features

- * High bandwidth up to 82Mbps
- * With built-in 4-channel DVR
- * Supports CVBS/AHD/CVI video input
- * Full IP duplex transparent data transmission
- * Up to 1.5km ground-to-ground transmission range
- * Supports Web and PC software configuration
- * Rugged aviation aluminum alloy housing

Specifications

Transmission Characteristics	
Default Frequencies	1400MHz-1480MHz (Or customize)
Channel Bandwidth	5M/10M/20MHz/40MHz
RF Channel	2T2R
Output Power	36dBm (2x2W MIMO)
Modulation Type	DSSS/CCK BPSK/QPSK OFDM BPSK/QPSK/16-QAM/64-QAM
Data Rate	Up to 82Mbps
Network Capability	9 hops and no less than 64 nodes
Encryption	AES
Interfaces	
RF	N*2, SMA*1
Video Input	IP/CVBS/AHD/CVI*4
LAN	RJ45*1, 4-PIN Aviation LINE*1
Data	DATA1, DATA2, DATA3, IO1, IO2
Intercom	5-PIN Aviation Connector
Power	3-PIN Aviation Connector
Electrical Characteristics	
Working Voltage	DC 12V
Power Consumption	<high average<="" power="" td=""></high>
Physical Characteristics	
Weight	2.4kg
Dimensions	300*185*69mm
Storage Temp.	-45°C~85°C
Working Temp.	-20°C~70°C
Working Humidity	5%RH-95%RH (Non-Condensing)

Dimensions

4W 4-Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Application

Panel Description

- 1. LAN interface, RJ45
- 2. Power input interface, 3-PIN aviation connector
- 3. S/R signal indicator
- 4. DATA1 RS232 or RS485
- 5. DATA2 PTZ control interface
- 6. DATA3 CAN and sensor data interface

7. LAN interface, LINE 4W 4-Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Application

9 101

10. IO2

11. USB, for storage

12. CH1 - IPC or AHD camera input

13. CH2 - IPC or AHD camera input

14. CH3 - IPC or AHD camera input

15. CH4 - IPC or AHD camera input

- 1 MESH antenna interface-1 N F
- 2. Reserved antenna interface for GPS/WIFI/4G-LTE, SMA F
- 3. MESH antenna interface-2, N F

4W 4-Channel Mesh Radio Video Data Transmitter for 1.5km l

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 vehicle 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.

Adhering to the principles of "unity and dedication, technological innovation, and service innovation," we serve users both domestically and internationally. We uphold the tenet of "quality first, reputation first" to provide high-quality, efficient, and customized services to our clients worldwide. The company is committed to promoting an innovative spirit of "exploration and progress.'

Our Patents 4W 4-Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Application

Test Equipments

4W 4-Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Material Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Ma

Our Advantages

4W 4-Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video Data Transmitter for 1.5km Ugv Robot Appl Mate Channel Mesh Radio Video

ZVANET 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