Basic Information

Place of Origin: Shenzhen, China
Brand Name: ZKMANET
Certification: CE, ISO9001
Model Number: ZKManet2971

• Minimum Order Quantity: 1

Price: USD 5999~9999
Packaging Details: Brown Carton
Delivery Time: 5~8 working days
Payment Terms: T/T, Western Union
Supply Ability: 10000 pieces per year



Product Specification

OS: Windows 10 64-bit

Screen: 17.3" *3Resolution: 1920*1080

• Frequency: 1.4GHz, (300MHz-3.8GHz Customizable)

• Bandwidth: 5/10/20/40MHz

RF Channel: 2T2ROutput Power: 43dBmData Rate: 82Mbps



More Images





Product Description

Portable Thriple Screen 1080P High Power Mesh Command and Dispatching Station with Win10 System

Product Description

ZKManet2971 is a portable three-screen command box developed for on-site command, which integrates MESH self-

organizing network, 5G public network, WIFI and wired network, integrates multiple services such as voice, video, location and data information at the scene of the accident, with unified presentation, unified management, provides three-screen display function to achieve the visualization of the command and can project the screen to the big screen system of the front command department and link with the rear command center to realize the upward and downward communication. The screen can be projected to the large screen system of the front command department, and link with the rear command center to realize the upward and downward communication.

Features

- * Portable case design
- * Triple HD screen design
- * Supports multiple HDMI outputs simultaneously
- * Support external MIC, headset
- * support a variety of voice input and output options
- * Support MESH network, public network 4G/5G, Wi-Fi, wired network and other links access Portable Thriple Screen Mesh Command and Dispatching Station Transceiver

Product Parameters

System parameter	
Operating system	Windows 10 64-bit
Monitor	17.3" *3
Technical) Resolution	1920*1080
CPU	CPU: i7-12700F 12 cores 20 threads
RAM	DDR4-64G RAM
Disk	1TB Solid State Drive
Audio	Built-in speaker and pickup
RF parameters	
Vorking Frequency	1.4GHz, (300MHz-3.8GHz can be customized)
Default Frequencies	5/10/20/40MHz, 20MHz (Typical)
RF channel	2T2R
Output power	43dBm
letwork parameters	
Ad Hoc Network nodes	64nodes
Ad Hoc Network throughout	82Mbps
Encryption	AES
Public network	4G/5G All-network
/IFI	2.4GHz
ransmission distance	10-20km(Visible range)
hysical	
ize	570 * 416 * 282mm
/eight	26kg(Battery included)
perating Temperature	-20°C~ +40°C
torage Temperature	-30 ~ +60°C(condensation-free)
perating Humidity	10% ~ 90% Relative humidity, no condensation
lectrical Characteristics	
Electricity	19-24V
attery capacity	42Ah
nterfaces	
MESH Antenna Interface	N*2
G Antenna Interface	SMA*4
VIFI Interface	SMA*1
iPS Interface	SMA*1
audio Interface	7-core Rammer head*1,3.5mm*2
ideo Interface	HDMI*3
Oata Interface	USB*6
letwork port	Gigabit Ethernet port*3

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." Portable Thriple Screen Mesh Command and Dispatchialglastatique Screen Mesh Command and Dispatchialglastatique Screen Mesh Comm

Our Patents

Portable Thriple Screen Mesh Command and Dispatching Station Transceiver

Test Equipments

Portable Thriple Screen Mesh Command and Dispatching Station Transceiverortable Thriple Screen Mesh Command and Dispatching Stat

Our Advantages

Portable Thriple Screen Mesh Command and Dispatching Station Transceiverortable Thriple Screen Mesh Command and Dispatching Station

ZIMINET Zhongke Lianxun (Shenzhen) Technology Co., Ltd

zkmanet.com

203-B161, Block B, Garden City Digital Building, No.1079 Nanhai Avenue, Yanshan Community, Merchants Street, Nanshan District, Shenzhen, China