

ZKMANET3961 2W Visual Control Triple Screen General Command Computer

Basic Information

Place of Origin: Shenzhen
Brand Name: ZKMANET
Certification: CE, ISO9001
Model Number: ZKMANET3961
Minimum Order Quantity: 1 piece
Price: USD999/pc
Packaging Details: carton

• Delivery Time: 137dBmork days

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

MoneyGram

• Supply Ability: 10000pcs/ year



Product Specification

• Default Frequencies: 1.4GHz

• Channel Bandwidth: 2.5/5/10/20MHz,20MHz Typical

• RF Channel: 2T2R • Output Power: 2W 2.4GHz WIFI: Data Rate: Up To 56Mbps Nodes: 10 Customized AES128 • Encryption: • Range: 10-20KM(LOS) 4G/5G Network: • Power: DC 24V

Power Consumption: Less Than High PowerApplication: Central Command

• Highlight: ZKMANET3961 command computer,

triple screen ship computer,



More Images





Product Description

ZKMANET3961 2W Visual Control Triple Screen General Command Computer

Product Description

The ZKManet3961 is a MESH portable command station developed for on-site command. It can manage and set up various

Mesh nodes within the network through link management, allowing users to view signal strength of each link, video and data information of each node, display front-end video in real-time, and conduct voice intercom. It can serve as a front command post or transmit data back to the main command center via 4G/5G private network or public network for coordinated operations. It is mainly used to receive data information from individual soldiers and relay transmissions.

Features

- * Data rate up to 56Mbps
- * Full-duplex bidirectional data transmission
- * Full transparent IP data transmission
- * Flexible networking, rapid deployment
- * Rugged IP67
- * Supports video monitoring

Specifications

System Character	Operating system	WIN10
	CPU	17-12700F 210 GHz
	Screen	15.6inch*3
	Memory	8G
	Hardware	250GB SSD
	Operate way	Embedded mouse and keyboard
RF Parameters	Frequency	1.4GHz
RF Parameters Network Parameter Physical/ Environment Electrical	Modulation	2.5/5/10/20,20MHz
	RF channel	2T2R
	Output Power	2W
Network Parameters Nodes		64
	Transfer speed	56Mbps
	Encryption	AES
	Network	4G/5G
	WIFI	2.4GHz
	Range	10-20KM(LOS)
Physical/ Environment	Dimensions	577*353*211mm
	Weight	15Kg(w/ battery)
	Working Temp	-20 ~+65
	IP grade	IP65
Electrical Parameters	Power Supply	DC 24V
	Battery capacity	21Ah
	Power consumption	Less than High Power
Others	Power display	Support
	HDMI interface	Support
	PTT	Support
	Positioning	Support
		•

Panel Description

- 1. SIM card slot interface
- 2. LINE OUT
- 3. Display and Debugging Button
- 4. 2 USB interfaces

Triple Screens Command Satation on-Site Mesh Network Computer Transceivegnal indicator light

- 6. MIC IN
- 7. PTT intercom interface
- 8. 2 USB interfaces
- 9. RJ45 network port

- 10. GPS antenna interface
- 11. Wi-Fi antenna interface
- 12. 5G antenna interface 1
- 13. 5G antenna interface 214. 5G antenna interface 3
- 15. 5G antenna interface 4
- 16. MESH antenna interface
- 17. MESH antenna interface
- 18. RJ45 network port
- 19. HDMI interface
- 20. Power input
- 21. Power output
- 22. Power interface

Triple Screens Command Satation on-Site Mesh Network Com

Application

It is widely used in important departments such as security, civil air defense, civil defense, fire protection, emergency rescue departments and forest fire prevention, transportation, customs, railways, oil fields, mines, water conservancy, electric power, finance, live broadcast of TV stations, etc.

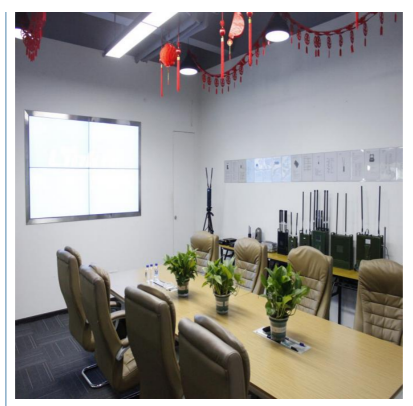


Company Profile

Zhongke Lianxun (Shenzhen) Co.,Ltd has multiple patents with independent intellectual property rights, has established a sound quality system and national standard system that comply with ISO9001 standards, and strictly produces products in accordance with national standards and internationally recognized standards such as CCC, CE, FCC, etc. It has obtained the Radio Transmission Equipment Model Approval Certificate issued by the Ministry of Industry and Information Technology of China and has passed the wireless product testing certification of the Ministry of Public Security.

We are 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 non combat 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.







Our Patents 4G-LTE Ptt Manpack IP/HDMI Mesh Radio

Test Equipments

4G-LTE Ptt Manpack IP/HDMI Mesh Radio

4G-LTE Ptt Manpack IP/HDMI Mesh Radio

Our Advantages

4G-LTE Ptt Manpack IP/HDMI Mesh Radio

4G-LTE Ptt Manpack IP/HDMI Mesh Radio

ZKANNET Zhongke Lianxun (Shenzhen) Technology Co., Ltd



+8613316826915



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