Rugged IP65 15.6 inches HD Screen Portable Mobile Mesh Command Station **Transceiver**

Basic Information

• Place of Origin: Shenzhen, China • Brand Name: ZKMANET Certification: CE, ISO9001 • Model Number: ZKManet2951

• Minimum Order Quantity: 1

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: WIN10 64-bit • CPU: Intel I7

15.6-inch HD Screen • Display:

Memory:

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

. Bandwidth: 5M/10M/20MHz/40MHz 36dBm (4W MIMO 2x2) • Output Power:

• IP Rating: IP65



More Images

ZVANANET





Product Description

Rugged IP65 15.6 inches HD Screen Portable Mobile Mesh Command Station Transceiver

Product Description

The ZKManet2951 portable command station is a high-reliability mobile Mesh product developed for on-site command. It can

Our Product Introduction

manage and set up various Mesh nodes within the network through link management, allowing users to view the signal strength of each link, video and data information of each node, display front-end video in real-time, and conduct voice intercom. The Mesh command box can serve as a front command post and can also transmit data back to the main command center through 4G/5G private networks or public networks to coordinate operations.

Features

- * Integrated IPC for easy operation
- * Infrastructure-less, self configuring and self healing
- * Supports 1400-1480MHz (350MHz-4GHz customizable)
- * Data rate up to 82Mbps
- * Range up to 1-10km NLOS
- * Supports up to 9 hops and no less than 64 nodes
- * Full transparent IP data transmission
- * Supports two-way intercom
- * HDMI output as optional
- * Supports 2.4G/5.8G WIFI and 4G connection
- * Supports AES256 encryption
- * Battery endurance up to 4-5 hours
- * Rugged IP65 housing
- * Low system latency

Detailed Photos

Rugged IP65 Portable Mobile Mesh Command Station Transceiver

Rugged IP65 Portable Mobile Mesh Command Station Transce

- 1. MESH Antenna Interface
- 2. Antenna Interface (Reserved)
- 3. Data Interface (Reserved)
- 4. LAN Port (RJ45)
- 5. Power Input Port
- 6. Screen
- 7. Battery Display
- 8. USB Ports
- 9. Power Switch
- 10. Keyboard
- 11. WIFI Antenna Interface
- 12. 4G Antenna Interface
- 13. SIM Card Slot
- 14. Mic Interface
- 15. Signal Indicator
- 16. Display Switching Panel

Product Parameters

Host Characteristic	
OS	WIN10 64-bit
CPU	Intel I7
Display	15.6-inch HD high-gloss screen
Memory	8G
Storage Method	250G Solid State Drive
Mode of Operation	Embedded Mouse and Keyboard
Transmission Characteris	tics
Frequency	1.4G Hz (300MHz-3.8GHz customizable)
Bandwidth	5M/10M/20MHz/40MHz
Output Power	36dBm (4W MIMO 2x2)
Modulation	DSSS/CCK BPSK/QPSK OFDM BPSK/QPSK/16-QAM/64-QAM
FEC Code	1/2.2/3,3/4,5/6
Digital Sensitivity	96dBm@5MHz BPSK
Data Rate	Up to 82Mbps
Network Capabilities	9 hops and no less than 64 nodes
Data Characteristics	ט אפסט מות ווס וססט מותוו סד ווסטטט
RF Interface	N*2,SMA*2
LAN Interface	RJ45 Waterproof Interface
Intercom Interface	7-pin Connector
Video Output	HDMI
Power Input	3-pin Aviation Connector
4G Function	Full Network Access
Signal Indicator	1x Dual Color Signal Indicator
Power Switch	Self-resetting Switch with Light
Encryption	AES256
Electrical Characteristics	I
Voltage & Current	DC12 V, ≤ 3A
Power Consumption	Average 36W
Battery Capacity	21Ah
Physical Characteristics	I
Operating Temperature	-20~+55ºC
Storage Temperature	-40°C~ +65°C
Dimensions	577*353*211mm
Weight	15kg(w/ Battery)
IP Rating	IP65

Company Profile

Zhongke Lianxun (Shenzhen) Technology Co., Ltd. was established in 2005. We focus on the research and development of products for drone defense/control, wireless video transmission, and network security encryption/decryption. With excellent quality and advanced technology, we provide comprehensive network communication solutions to our customers.

Our chief scientist team, led by professors from the Network Security Institute of Wuhan University, has achieved remarkable results in the development of man-in-the-middle platforms for network security. The company currently offers platforms such as a drone denial system platform, long-distance wireless video transmission platform for drones, network encrypted data SSH man-in-the-middle analysis platform.

I gentle command Stathung earlie command earlie

Our Patents

Rugged IP65 Portable Mobile Mesh Command Station Transceiver

Test Equipments

Rugged IP65 Portable Mobile Mesh Command Station Transceiver

Rugged IP65 Portable Mobile Mesh Command Station Transce

Our Advantages

Rugged IP65 Portable Mobile Mesh Command Station Transceiver

Rugged IP65 Portable Mobile Mesh Command Station Transce

ZYMANET Zhongke Lianxun (Shenzhen) Technology Co., Ltd



+86 13266718951



Info@chinamanet.com



zkmanet.com