High-Resolution 5G/4G SIM Video Compression H.264/H.265 Manpack Radio

Basic Information

Place of Origin: Shenzhen, China
 Brand Name: ZKMANET
 Certification: CE, ISO9001
 Model Number: ZKManet6231

• Minimum Order Quantity: 1

Price: USD 999~1699
Packaging Details: Brown Carton
Delivery Time: 4 working weeks
Payment Terms: T/T, Western Union
Supply Ability: 10000 pieces per year



Product Specification

• Frequency: 5G & 4G TD-LTE, FDD-LTE, TD-SCDMA,

CDMA, WCDMA, GSM

Bandwidth: 5-100MHzRF Channel: 4T4R,4*4 MIMO

Card Slot: SIM

• Video Compression: H.264/H.265

• Protocols: RTSP, RTMP, ONVIF, GB28181, TS, UDP



More Images









Product Description

High-Resolution 5G/4G SIM Video Compression H.264/H.265 Manpack Radio

Product Description

The ZKManet6231 is a 5G manpack radio designed to meet the needs of professional users. It is 5G & 4G SIM free and

Our Product Introduction

comes with battery, HDMI FHD input and Ethernet port. It supports WIFI and GB28181 protocol to access tripartite video platform. It can meet the industry's needs for wireless broadband access applications.

Features

- * Supports access to 5G network
- * Supports 100/1000M Ethernet
- * Rugged IP66
- * Supports HDMI video input
- * Dimensions:220*136*60mm
- * Compact size and light weight

Specifications

Frequency	5G & 4G TD-LTE, FDD-LTE, TD-SCDMA, CDMA, WCDMA, GSM
Bandwidth	5-100MHz
RF Channel	4T4R,4*4 MIMO
Power Rating	Class 3(23.5dBm±1.5dB)for WCDMA bands Class 3(23dBm±1.5dB)for LTE bands Class 3(23dBm±1.5dB)for NR Sub6 bands Class 2(26dBm±1.5dB)for n41/78/79 bands
NR Sub6 SA	600Mbps/1.5Gbps
NR Sub6 ENDC Characteristic	300Mbps/1.5Gbps
Card Slot	SIM
Power Input	Waterproof DC Jack
Video Input	Waterproof HDMI Interface
Network Interface	Waterproof RJ45 Port
5G Antenna Interface	SMA
Video Resolution	CIF/HD1/D1/720P/1080P
Video Compression	H.264/H.265
Protocols	RTSP, RTMP, ONVIF, GB28181, TS, UDP
Dimensions	220x136x60mm
Weight	1.8kg
Working Temp.	-40°C~75°C
IP Rating	IP66
Power Supply	DC 12V
Power Consumption	24W

Panel Description

Rugged IP66 4t4r 4*4 MIMO WiFi Manpack 5g Radio

- 1. Waterproof RJ45 port
- 2. Power button
- 3. Waterproof HDMI port
- 4. Antenna-SMA 5. Antenna- SMA
- 6. LED signal indicator
- 7. Antenna-SMA
- 8. Antenna-SMA

Rugged IP66 4t4r 4*4 MIMO WiFi Manpack 5g Radio

Company Profile

1. Battery indicator

Powerinput-DCjack
 SIM card slot

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 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." Rugged IP66 4t4r 4*4 MIMO WiFi Manpack 5g RacRugged IP66 4t4r 4*4 MIMO WiFi Manpack 5g RacRugged IP66 4t4r 4*4 MIMO WiFi Ma

Rugged IP66 4t4r 4*4 MIMO WiFi Manpack 5g Radio

Rugged IP66 4t4r 4*4 MIMO WiFi Manpack 5g Radio

Rugged IP66 4t4r 4*4 MIMO WiFi Manpack 5g Radio

FAQ

Rugged IP66 4t4r 4*4 MIMO WiFi Manpack 5g Radio

Rugged IP66 4t4r 4*4 MIMO WiFi Manpack 5g Radio

ZVAN Zhongke Lianxun (Shenzhen) Technology Co., Ltd

+86 13266718951

Info@chinamanet.com

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