Wireless HD Night Vision Helmet Camera With Real-Time Audiovisual Information Transmission Supported

Basic Information

Place of Origin: Shenzhen, China
 Brand Name: ZKMANET
 Certification: CE, ISO9001
 Model Number: ZKManet9602

Minimum Order Quantity:

Price: USD 99~299
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: Linux Memory: 128GB

Front Lens: Sony 185 SensorRear Lens: Sony 224 Sensor

IP Rating: IP67Positioning: GPS/BD

Application: Real-Time Audiovisual Information

Transmission
Night Vision

• Feature: Night Vision

• Highlight: Wireless Night Vision Helmet Camera,

HD Night Vision Helmet Camera



More Images





Product Description

Wireless HD Night Vision Helmet Camera with Real-Time Audiovisual Information Transmission Supported

Product Description

The ZKManet9602 binocular helmet camera is a specialized device developed for the needs of single-person portable monitoring in scenarios such as armed police, special police, mobile law enforcement evidence collection, and administrative supervision. This product uses a high-speed processor and embedded Linux operating system, integrating ultra-low-light color cameras, audio, 4G and Wi-Fi wireless communication modules, GPS/BD, storage, alarm modules, and is equipped with highdefinition night vision cameras and wireless Bluetooth headsets. The device can transmit real-time audiovisual information and support functions such as voice intercom through MESH self-organizing network single soldier, 4G, and Wi-Fi wireless networks

Features

- * Support 4G
- * Supports GPS/BD positioning
- * Rugged IP67 housing
- * Supports Wi-Fi
- * Supports two-way image collection
- * Supports national standard video transmission

Specifications

	OS	I tarri
Basic Parameters	08	Linux
	Memory	128GB
Network Parameters	WI-FI	Support
	Bluetooth	Support
	4G	Support
	GPS/BD	Support
	USB	Mini 5PIN USB2.0
Video/Audio Collection	Camera	Front lens: Sony 185sensor; Rear lens: Sony 224sensor
	Microphone	Sound audition range: 5m
	Light	Front lens: a white light Rear lens: a light (visible with night vision goggles)
Physical/Environm ent	Dimensions	120*52*45mm
	Weight	300g (w/ battery)
	Working Temp	-20~70ºC
	Working Humidity	40%~80%
	IP Rating	IP67
Electrical Parameters	Battery Capacity	4500mAh
	Voltage	3.7V
	Working Time	6h
	Charging Time	≤3h

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. The products are widely used in law enforcement agencies and government departments such as public security, armed police, , forest fire prevention, civil air defense, and maritime affairs

We hold numerous patents with independent intellectual property rights and have developed a robust quality management system that adheres to ISO9001 standards, as well as national standards. Our production processes strictly follow these national guidelines and internationally recognized standards, including CCC, CE, and FCC. Additionally, we have received the Radio Transmission Equipment Model Approval Certificate from the Ministry of Industry and Information Technology of China and have successfully completed wireless product testing certification from the Ministry of Public Security.

Guided by the principles of "unity and commitment, technological advancement, and service innovation," we cater to users both at home and abroad. We prioritize the motto of "quality first, reputation foremost" in delivering high-quality, efficient, and tailored services to our global clientele. The company is dedicated to fostering an innovative culture centered on "exploration and progress.'

High-Speed Processor Embedded Linux OS WirelesigBiSpaeddrRhlebressல் கொல்வ Linux OS WirelesigBiSpaeddrRhlebressல் கொல்வ

High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camera, High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camera, High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camera, High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camera, High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camera, High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camera, High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camera, High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camera, High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camera, High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camera, High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camera, High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camera, High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camera, High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camera, High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camera, High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camera, High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camera, High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camera, High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camera, High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camera, High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camera, High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camera, High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camera, High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camera, High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camera, High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camera, High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camera, High-Speed Processor Binocular Helmet Camera, High-Speed Binocular Helmet C

FAQ

High-Speed Processor Embedded Linux OS Wireless Binocular Helmet Camerian Processor Embedded Linux OS Wireless Binocular

ZKANNET Zhongke Lianxun (Shenzhen) Technology Co., Ltd



+86 13266718951



Info@chinamanet.com



zkmanet.com