

# Rugged COFDM HDMI Wireless Reveiver with Low Power Consumption and 2-8MHz Bandwidth

## **Basic Information**

Place of Origin: Shenzhen, ChinaBrand Name: ZKMNET

Certification: CE,ISO9001Model Number: ZKManet1303R

Minimum Order Quantity:

Price: USD 999~9999
Packaging Details: Brown Carton
Delivery Time: 5-8 working days

Payment Terms: T/T, Western Union, Western Union

• Supply Ability: 10000 pieces per year



# **Product Specification**

Frequency: 300MHz-2.7GHz (Default 700MHz)
Modulation Type: QPSK(4QAM), 16QAM, 64QAM

• Bandwidth: 2-8MHz

• Range: 1~3km (ground-to Ground);20~30km (air-to-

ground)

Video Compression: H.264 Encryption: AES

Memory: TF Card (128G Max); File System:FAT32

• Dimensions: 105x89.5x30mm



# More Images





## **Product Description**

#### Rugged COFDM HDMI Wireless Reveiver with Low Power Consumption and 2-8MHz Bandwidth

#### **Product Description**

ZKManet1303R is a wireless image transmission receiver with powerful function and stable performance. With dual antenna reception, TF card and U disk video function, the maximum support 128G storage media, automatic video recording, storage full automatic coverage. High standard HD video output at the same time, HD reception in the case of transmission and reception delay less than 150ms. ZKManet1303R has a small structure and is easy to install, which is widely used in the integration of products with high delay requirements such as drones and unmanned vehicles.

#### Features

- \* Supports 300MHz-2.7GHz customizable
- \* Supports HDMI/CVBS dual video outputs
- \* Long Range up to 20~30km (LOS)
- \* Supports TF card & USB video recording
- \* Low Latency and Low power consumption

#### Specifications

Model	ZKManet1303R	
RF Parameters	Frequency	300MHz-2.7GHz (Default 700MHz)
	Modulation Type	QPSK(4QAM), 16QAM, 64QAM
	Bandwidth	2-8MHz
	Encryption	AES
	Receiving Sensitivity	-106dBm@2MHz
	RF Interface	SMA-F
	Range	1~3km (ground-to0ground)
		20~30km (air-to-ground)
Video Parameters	Video Output Interface	HD: HDMI
		SD: 3.5mm interface
	Video Output	HD: 1080P@60
		SD: 720x480
	Video Compression	H.264
	Video Memory	TF Card (128G Max)
		File System: FAT32
Physical/Environment	Dimensions	105x89.5x30mm
	Weight	248g
	Working Temp	-20ºC~+65ºC
Electrical Parameters	Power Supply	DC12V
	Power Consumption	<37dBm

# Dimensions

# Panel Description

- 1. TF-card slot max. 128G, FAT32 format, auto recording and auto overrides.
- 2. Power indicator
- 3. OSD indicator
- 4. REC indicator
- 5. OSD button
- 6. REC button
- 7. Configuring port connect to the USB programmer for adjusting frequency, bandwidth etc.

Rugged Cofdm 300-2700MHz Customizable Uav Drone HDMI Wi

- 8. Data port-RS232 (TX, RX, GND), TX to RX unidirectional.
- 9. USB storage port connect to external hard drive or SSD for video recording, FAT format, auto recording and auto overrides. Note: The USB port can only supply 5V/0.5A, external Power supply may required for hard drive and SSD.
- 1. Antenna interface-SMAF
- 2. Antenna interface-SMAF

Rugged Cofdm 300-2700MHz Customizable Uav Drone HDMI3Wiredens Rugger VFID digital

- 4. CVBS output -SD analog
- 5. Power input interface-DC 12V

#### 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 analysis platform, IPSEC man-in-the-middle platform, and SSH man-in-the-middle analysis platform. Rugged Cofdm 300-2700MHz Customizabreitiged Customizabreitige

Rugged Cofdm 300-2700MHz Customizable Uav Drone HDMI Wireless Receiver

Rugged Cofdm 300-2700MHz Customizable Uav Drone HDMI Minguless (Rufdeiv 200-2700MHz Customizable Uav Drone HDMI Wi

#### FAQ

Rugged Cofdm 300-2700MHz Customizable Uav Drone HDMI Wingdess (Rufdein/200-2700MHz Customizable Uav Drone HDMI Wi

#### ZYMPNET Zhongke Lianxun (Shenzhen) Technology Co., Ltd



+86 13266718951



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