Rugged COFDM UAV Drone HDMI Video Reveiverwith TF Card and Low Power Consumption

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

ZIMANET

- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, Western Union, Western Union

1

Shenzhen, China

ZKMNET

CE,ISO9001

ZKManet1303R

USD 999~9999

Brown Carton

5-8 working days

10000 pieces per year

Supply Ability:

ZVANANET



Product Specification

- Frequency:
- Modulation Type:
- Bandwidth:
- Range:
- Video Compression:
- Encryption:
- Memory:
- Dimensions:

	-	/
QPSK(4QAM), 16QAM, 64Q	AM	
2-8MHz		
1~3km (ground-to Ground);2 ground)	0~30	km
H.264		
AES		

(air-to-

300MHz-2.7GHz (Default 700MHz)

TF Card (128G Max); File System:FAT32 105x89.5x30mm



More Images





Our Product Introduction

Rugged COFDM UAV Drone HDMI Video Reveiverwith TF Card and Low Power Consumption

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.

The system utilizes omnidirectional antennas, allowing for the rapid establishment of wireless transmission links. Both the capture and receiving ends can be moved freely without directional restrictions, making the system simple, reliable, and flexible in application. In complex electromagnetic environments, it demonstrates excellent anti-interference capabilities against frequency-selective fading or narrowband interference, as well as superior performance in mitigating interference between signal waveforms. Through joint coding of various subcarriers, it possesses strong resistance to fading.

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
	Frequency	300MHz-2.7GHz (Default 700MHz)
	Modulation Type	QPSK(4QAM), 16QAM, 64QAM
	Bandwidth	2-8MHz
RF Parameters	Encryption	AES
- raiametels	Receiving Sensitivity	-106dBm@2MHz
	RF Interface	SMA-F
	Range	1~3km (ground-to0ground)
		20~30km (air-to-ground)
	Video Output Interface	HD: HDMI
		SD: 3.5mm interface
	Video Output	HD: 1080P@60
Video Parameters		SD: 720x480
	Video Compression	H.264
	Video Memory	TF Card (128G Max)
		File System: FAT32
	Dimensions	105x89.5x30mm
Physical/Environment	Weight	248g
	Working Temp	-20ºC~+65ºC
Electrical Parameters	Power Supply	DC12V
Electrical Parameters	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	Rugged Cofdm 300-2700MHz Customizable Uav Drone HDMI
adjusting frequency, bandwidth etc.	
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.	
55D.	
	1. Antenna interface-SMAF
	2. Antenna interface-SMAF
Rugged Cofdm 300-2700MHz Customizable Uav Drone HDM	
	 CVBS output -SD analog
	5. Power input interface-DC 12V
	BiD stanting One shall with a sink of OCEDM and
Zhongke Lianxun (Shenzhen) Technology Co., Ltd is a high-tech LTE as core technologies and auxiliary decision-making software systems, and police investigation communication systems, and p emergency communication systems, emergency communication used in law enforcement agencies and government departments	e to form underground building emergency communication police noncombat training communication systems, urban u vehicle communication systems, etc. The products are widely
sivil air defense, and maritime affairs.	sour as public security, arried police, , forest life prevention,
Guided by the principles of "unity and commitment, technologica both at home and abroad. We prioritize the motto of "quality first ailored services to our global clientele. The company is dedicate	, reputation foremost" in delivering high-quality, efficient, and ed to fostering an innovative culture centered on "exploration
nd progress." Rugged Cofdm 300-2700MHz Customizat Rugged Cofdm H800	120000Mbbz RacstoreizalRegbedCoofcmHCD0120000Abbz Recstoreizab
Rugged Cofdm 300-2700MHz Customizable Uav Drone HDMI V	Vireless Receiver
Rugged Cofdm 300-2700MHz Customizable Uav Drone HDM	I Wingdess Conferiv@00-2700MHz Customizable Uav Drone HDMI V
540	
FAQ	
Rugged Cotdm 300-2700MHz Customizable Uav Drone HDM	I Winggess Breferiv 200-2700 MHz Customizable Uav Drone HDMI V
ZVMINET Zhongke Lianxun (Sł	conzbon) Technology Co. 1 td

+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