COFDM HDMI Wireless Video Transmitter



Key Features

- > The machine is small in size and light in weight
- > Easy to carry (hide, disguise)
- It has strong anti-interference ability and non line of sight diffraction ability
- ➤ Low delay ≤200ms
- The system adopts H.264 digital video coding standardClear picture to HD 1080p effect
- Use COFDM(Coded Orthogonal Frequency Division Multiplexing : Coded orthogonal frequency division multiplexing)
- Diversity dual antenna reception, so that the real-time image clearer and smoother
- Applicable to the scene of the scene to monitor the car and other places. The volumesmall may do to camouflage equipment forensics, air operations, UAV image transmission wireless image transmission.

COFDM anti-electromagnetic interference performance:

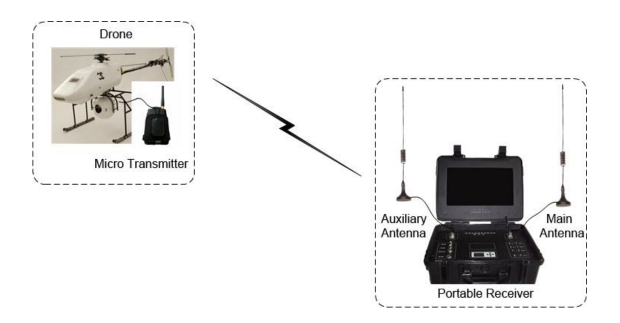
Excellent against frequency selective fading or narrowband interference and interference between signal waveforms. It has strong anti-fading capability through joint coding of each subcarrier. In a single carrier system (eg digital microwave, spread spectrum microwave, etc.), a single fading or interference can cause the entire communication link to fail, but in a multi-carrier COFDM system, only a small fraction of the subcarriers are subject to interference, and these The channel can also use error correction code for error correction to ensure low error rate of transmission.

COFDM anti-multipath fading performance:

Can effectively combat interference between signal waveforms, suitable for high-speed data transmission in multipath environments and fading channels. When frequency selective fading occurs in the channel due to multipath transmission, only the subcarriers that fall in the band recess and the information carried by them are affected, and the other subcarriers are not damaged, so the overall BER performance of the system is better.

Technical parameters

Model	SV-H710B			
Transmitters	1			
Working frequency	300MHz∼2400MHz,Frequency customization			
RF power	≤35dBm,1dB Step			
Channel bandwidth	2-8MHz 1KHz Step			
FEC	1/2,2/3,3/4,5/6,7/8			
Protection interval	1/32,1/16,1/8,1/4			
Stream	2Mbps∼12Mbps			
Time delay	≤200ms			
Compressed format	H.264			
Transmission distance	Ground sight distance ≥3KM ,Air-to-ground≥50KM,NLOS≥1KM			
Audio/Video Interface	HDMI,CVBS			
Data interface	Downlink transparent transmission,Baud rate:115200bps			
Image	HD1080P/,I,720P,SD			
Image frame	24,50,60fps/S,Compatible with other frame rates			
Power	DC12V ,External power supply			
Power consumption	12W			
Size specification	133*70*26mm			
Weight	245g			
Receivers				
Working frequency	300MHz~860MHz,Frequency customization			
Channel bandwidth	2/3/4/5/6/7/8MHz Stepping			
Sensitivity	2MHz@-103dBm;2.5MHz@-102dBm;4MHz@-100dBm;8MHz@-97dBm			
Receiving technology	Spatial diversity technique			
Receiving polarization	Vertical polarization, dual antenna reception			
Compressed format	H.264			
Audio/Video Interface	1 CH HDMI,2 CH Audio/video BNC			
Data interface	Downlink transparent transmission,Baud rate:115200bps			
Network port	RTSP video stream			
USB	Video storage			
Image	HD1080P,720P,480P,SD			
Image frame	24,50,60/S,Compatible with other frame rates			
Power Supply	DC9V-15V			
Size specification	114*89*34mm			
Notes: The receiver can customize the standard 1U chassis, portable and so on according to the customer's				
requirements.				



Product list

Micro Transmitter	*1	Receiver	*1
Transmitter power cord	*1	Receiver power cord	*1
Transmitting Antenna	*1	Receive Antenna	*2
Antenna suction cup	*2		