HD Robot HDMI COFDM Transmitter & Receiver



Key Features

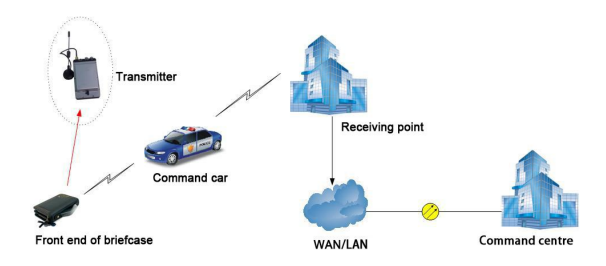
- > It has strong anti-interference ability and non line of sight diffraction ability
- Wide voltage input DC12V
- The system adopts H.264 digital video coding standardClear picture to HD 1080p effect
- Use COFDM (Coded Orthogonal Frequency Division Multiplexing : Coded orthogonal frequency division multiplexing
- Diversity dual antenna reception, so that the real-time image clearer and smoother
- Can be used in public security, fire, police, civil defense, emergency law enforcement, environmental monitoring, earthquake relief, flood control, emergency power, emergency rescue, maritime surveillance, law enforcement inspection, customs, port monitoring, forest fire prevention, oil security, military reconnaissance, television, unmanned vehicles, unmanned boat, special robot etc...

Technical parameters

Model	SV-CF530A
Transmitters	
Working frequency	300MHz~2400MHz,Frequency customization
RF power	10W adjustable
Channel bandwidth	2/3/4/5/6/7/8MHz adjustable
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-to-air > 100 km, Sea surface > 50 km, Urban area > 7 km, A suburb > 15
	km, 3 km above theground-to-ground
Audio interface	HDMI*1,CVBS*1
Image	HD1080P,Downward compatibility1080I,720P,480P,SD
Image frame	24、50、60/S,Compatible with other frame rates
Power	DC12V
Power waste	Maximum 38W

Size specification	HDMI:115*75*25mm,HD-SDI:180*131*55mm	
Weight	0.9Kg	
Receivers		
Working frequency	300MHz∼860MHz,Frequency customization	
Channel bandwidth	2/3/4/5/6/7/8MHz adjustable	
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	
Video Output	1 way HDMI,1 way Audio BNC	
Image	HD1080P,Downward compatibility1080I,720P,480P,SD	
Image frame	24、50、60/S,Compatible with other frame rates	
Power	DC12V	
Size specification	120*115*34mm	
Power waste	4W	

Schematic diagram of use



Topological diagram

