

CUcam2

Wi-Fi Interference Free Wireless Outdoor/Indoor Bullet Color Cameras(2) Kit with Night Vision & Audio



Color



Night Vision



Audio



Do It Yourself

WIRELESS RANGE
Up to 330ft

Weatherproof


Wi-Fi
Interference Free



Features:

- Do-it-yourself(D.I.Y.), easy to setup and use
- Perfect for monitoring around your home or business
- Wireless video direct to your TV or recorder
- High quality picture and sound transmitting and receiving
- No interference from crowded 2.4GHz devices
- Built-in IR LEDs for night vision (up to 23ft, B/W)
- Stronger wall penetration than 2.4GHz/5.8GHz wireless transmission
- Video transmission goes up to 330ft clear line of sight or 100ft indoor
- Weatherproof camera design for outdoor usage
- Flexible channel setting camera design
- Two-channel receiver allows up to 2 wireless cameras connection

Package Includes:

- 2 x wireless outdoor/indoor color camera (SM-302TX) and wall-mount bracket
- 1 x 2-ch wireless receiver (SM-302RX) and antenna
- 3 x 8VDC Power Adapters
- 1 x AV cable
- 1 x manual
- Plectrum & Dry Wall Screws

CUcam2

Wi-Fi Interference Free Wireless Outdoor/Indoor Bullet Color Cameras(2) Kit with Night Vision & Audio

Specification:

	Items	Value
SM-302TX Camera	Image Sensor	1/4_CMOS
	Total Pixels	510(H)_492(V)
	Video Format	NTSC
	Minimum Illumination	0 lux (IR on)
	Night Vision Range	Up to 23ft
	Lens	Internal, f=3.6mm fish eye lens
	Transmission Frequency	902~928MHz
	Channel Options	2 Channels Selection_906MHz/924MHz_
	Modulation Type	FM
	S/N	40dB(AGCOFF)
	Transmission Power	2~30mW
	Audio Frequency Band	4.5MHz
	Microphone	Built-in
	Voice Monitoring Distance	up to 20ft
	Power Consumption	200mA(IR ON)/80mA(IR OFF)
	Antenna	SMA
	Transmission Distance	up to 330ft
	Power	8V 300mA(Positive inside)
Weatherproof	IP54	
SM-302RX Receiver	Transmission Frequency	902~928MHz
	Channel Options	2 Channels Selection_906MHz/924MHz_
	Channel Selection and Control	Three dip switches (Ch1/Ch2/auto-loop)
	Channel Indication	2 Green LED
	Frequency Stability	±100KHz
	Local Oscillator Leakage	≤-55dBm
	Receiving Sensitivity	≤-85dBm
	Differential Phase	10Deg.
	S/N	38dB
	Video Output Impedance	75ohm
	Video Output Voltage	1.0±0.2Vp-p(Standard value:1Vp-p)
	Audio Carrier	4.5MHz
	Audio Frequency Band	100_20KHz
	Audio Output Impedance	10Kohm
	Audio Output Impedance	1.2±0.4Vp-p(Standard value:1Vp-p)
	Audio S/N	50dB
	Antenna Type	SMA
	RF Input Impedance	50ohm
	Power Consumption	180mA(MAX.)
	Power	8V 300mA(Positive inside)
Power Switch	Touch Button	