

ClockCam

Wi-Fi Interference Free Wireless Wall Clock Hidden Camera Kit



The ClockCam is designed for users who want to discreetly monitor their visitors, strangers, babysitters, and business activities. It includes a wireless receiver and a wireless camera hidden in a functional wall clock. It can be installed in seconds, hassle free of running long video cable. Simply mount the clock at a desired location, connect the power of the clock-camera, to receiver, and then connect the receiver to a monitor for live view, or connect to a recorder for recording. It is a perfect security product for homes and small businesses.

Features:

- Do-it-yourself, easy to setup and use
- Hidden wireless color camera built-in functional wall-clock
- No interference from crowded 2.4GHz & 5.8GHz frequencies including Wi-Fi (wireless network) device
- Video transmission goes up to 330ft clear line of sight or 100ft indoor
- Two-channel receiver supports up to 2 wireless cameras (900MHz)

Applications:

- Discreetly monitor with fully functional design
- Monitor childcare, know your children are safe for peace of mind
- Monitor your valuables, home, business, office

Wall-Clock Camera (ClockCam-T)

Image Sensor	1/4 Inch CMOS, Color
Effective Pixels	510(H) x 492 (V)
Signal System	NTSC
Viewing Angle	Vertical 35 Degree/Horizontal 46 Degree
Transmission Frequency	FM, 906MHz (Ch-1), 924MHz (Ch-2)
Clock type	Quartz Wall-Clock (Durable plastic glass)
Dimensions/Shaft Length	14.3" (W) x 1.75" (D) / 12mm
Power	Clock: 1.5VDC(AA Battery, not included) Camera: AC 100~240V 6DVC 800mA
Operating Temperature	-10 ~ +50(Degree C) / +14 ~ +122(Degree F)

Package Includes: (G.W. 3.2lbs)

- 1 x Wall Clock Camera (ClockCam-T)
- 1 x Receiver W/ Antenna (ClockCam-R)
- 1 x AV Cable (for receiver)
- 2 x Warning Stickers
- 2 x Power Adapters
- 1 x User Manual

Receiver (ClockCam-R)

Audio/Video Output	1 RCA/ 1RCA
Channel Indicator	2 x LEDs (Ch-1 and Ch-2)
Antenna Type	SMA (87dBm sensitivity)
Wireless Receiving Frequency	ISM, 906MHz(Ch-1) & 924MHz(Ch-2)
Controls	Manual(Ch-1 and Ch-2) Loop(Switches every 5 seconds)
Dimensions(WxDxH)	4" x 3" x 1"
Operating Temperature	-10 ~ +50 (Degree C) +14 ~ +122 (Degree F)
Power	AC 100~240V 6VDC 800mA