

## Wireless IR Oscillating Fan Hidden Camera with DVR and Quad Receiver

Hidden camera with built-in IR can see up to 20 feet in the dark



You'll love this Wireless IR Oscillating Fan Hidden Camera with DVR and Quad Receiver for your surveillance applications. The all-in-one security solution features a hidden camera with a 20' IR range, quad viewing and recording for up to 4 cameras (with 1-4 camera views), at 640 x 480 video resolution @ 30 fps per channel—and remote viewing from an easy to access web link and included software from your web browser, iPhone or iPad. The easy-to-use device is also USB and RCA compatible and features on-board storage with the ability to record video onto an SD card—up to 32GB.

#### WHAT'S INCLUDED:

- » Oscillating Fan Concealment with Built-in Hidden Camera
- » Wireless Receiver (with built-in DVR)
- » Power Supply
- » Remote Control
- » Remote View Software
- » USB Cable

### **KEY FEATURES**

- » Remote viewing (browser, iPhone or iPad) with software and easy access web link
- » Connect and record up to 4 cameras (1-4 camera views)
- » 640 x 480 video resolution @ 30 fps per channel
- » USB and RCA outputs for watching and recording video
- » Records video onto SD card (up to 32GB) for on-board storage
- » Interference-free wireless transmission up to 700 feet
- » Multiple recording modes: schedule motion, schedule continuous, panic
- » Easy to set up and use

This surveillance solution comes with a 1 year warranty and free lifetime US based technical support.



# **Product Specifications**

#### **Imaging Specifications**

Color	Yes
IR Array Range (ft)	20
Lines	500
Lux (Color)	0.01
Recording Specifications	
Max Resolution	640 x 480
Max Frame Rate (fps)	30
Motion Detection	Yes
Storage Capacity (GB)	32
Physical Characteristics	
Dimensions (H" x W" x D")	24 x 8 x 8
Weight (lb)	4.0
Power Requirements	
Power Supply Included	Yes
Volts DC	12
Wireless Specifications	
Frequency (GHz)	2.4
Wireless Range (ft)	750
Connectors	
Analog Output	RCA
USB	Yes
Other	
Warranty	1 Year