

# Hidden Camera Surveillance

Tel 1300 763 235

Model No. WF-DOCK-ANDROID



## WiFi Android Phone Docking Station No Glow IR Spy Camera

Introducing the very latest advance in Spy Camera technology. Here we have a real and fully functional Android Phone compatible Docking Station charger but built into this device also is a pinhole colour camera, mini WiFi module, mini audio speaker, No Glow IR for night vision and a concealed micro SD card recording slot. If you see our new release [Clock Radio & Bluetooth Spy Camera](#) it functions on the same App with the same features and functions.

Built into the Android Phone Docking Station is a WiFi module, a 960P pinhole camera plus a mini microphone. Live view this camera from your IPhone or Android from anywhere in the world and remotely save or playback motion detected video and audio recordings. Listen is as well.

As mentioned this Android Docking Station is a 9600P WiFi Spy Camera like nothing else. If you have any concerns about introducing something new into a home or office, Nursing Home perhaps, what could be better? Fully functional as an Android phone charger there is no internal battery its 240V mains powered.

Provided you have WiFi available wherever the camera is located (you must know the WiFi router password) you then have complete remote access to the camera from anywhere in the world using either local WiFi or 3/4G mobile phone reception. This device also supports P2P (Peer to Peer) technology meaning the authorised user may locally view the camera live even in the same location as the camera and using the same wireless router connection.

### **Can this Android Docking Station Spy Camera see and record in total darkness?**

You better believe it! The built in NO GLOW Infra Red is amazing quality. It can see up to 9m from the camera and in amazing quality. Furthermore, there is nothing you need to do. If the room lighting reaches a certain low level, the No Glow IR will auto activate and if the light is switched on, the camera will auto resume colour viewing and recording. Please note when this Spy Camera switches to IR mode, what you see remotely and in recording is B/W mode. IR can't see colour but you won't be disappointed in the quality.

It's very important to note the day and night vision quality is vastly superior to many other spy cameras. We have included a demo video depicting this Docking Station and our new WiFi Clock Radio, which clearly demonstrates the amazing quality of both devices day or night.

### **Tell me more**

Ideally suited to homes, offices, warehouses, sheds etc you name it. As a matter of interest this fantastic WiFi Android Docking Station has a very covert pinhole megapixel lens built in. To the naked eye no one but no one will find it. After all, this is a real and a fully functional Android Docking Station so to any prying eye, it's extremely unlikely so lets not get too paranoid about it. You know it's an Android Docking Station but no one else does.

### **Can I be alerted if the camera senses motion?**

Reasonable question to ask and yes of course you can. Using the free mobile phone App, the authorised user is able to simply switch PUSH ALERTS on/off. When activated, each time the camera detects motion, not only will it record to the secure and concealed micro SD memory card, you will receive a chime or short beep ALERT on your mobile phone (different from a text)

By simply clicking on the alert, the user may live view the camera and/or playback the recording alert in an instant. This is really remarkable stuff and so easy to use.

### **Do I need to remove the camera memory card to playback recordings on my PC or MAC?**

There's no need to remove the SD card from the Clock camera. Of course should you prefer to remove the SD card then no problem but it's just as easy to playback direct to your mobile phone. Save the recording to your phone if its important otherwise pop the SD card out from the clock, slot the SD memory card into your computer, open the card with Windows Media player or VLC etc then save any or all recordings.

### What happens when the SD memory card is full?

Once again it's just a matter of App function selection. There are basically two SD card options from which to choose.

- Stop recording when the SD card is full
- Loop or Recycle Recording

STOP recording when full makes sense although selecting LOOP recording over rides stop recording when full. Once the SD is full, from that point onward new recording will recycle over the earliest recordings first and it will do that time and again. In this regard the larger the SD card (supports 8-128GB) the longer it will take before the earlier recordings are over written.



### What size memory card do I need?

This camera supports up to 128GB SD card that must be Class 10 or better, as HD recording demands a faster speed card to keep up with recording quality.

Lets put this into perspective. The highest camera recording quality is 1280 x 960P so at the highest recording quality, it will use about 5MB of memory per minute of recording. Therefore **every hour** of recording will require about 300MB of SD card memory space.

32GB = 10.6 hours

64GB = 21.2 hours

128GB = 42.4 hours

Please note this WiFi Android Docking Station Spy camera also supports 640P quality and whilst this resolution is still very good (hard to tell the difference) selecting the slightly lower resolution effectively increases memory capacity some 30%.

For that reason we recommend the camera is set to MOTION DETECTION (MD) recording rather than constant recording even though the camera supports both. When motion is detected the App allows the authorised user to decide the recording duration. In other, words 1, 3 or 5 minute duration? By selecting MD recording there is far less memory waste, as there is no point continually recording nothing.

If after the 1, 3 or 5 minutes duration the camera is still detecting motion it will simply keep recording until motion stops so you don't miss anything using MD recording.

The other great feature of MD recording is your ability to look through recording, as each MD becomes a recorded time and date stamped EVENT. That makes searching the memory card that much easier as all recordings will contain something of value.

### Do I need to be LIVE viewing to record?

NO. If you decide to use the camera for live viewing or LIVE listening in only then an SD card isn't required. Without an SD card concealed in the camera, if you do decide to record then you need to do so direct to your mobile phone when live viewing. Clearly it's not feasible to stay logged in all day, which is why it's a good idea to use a memory card to record when you can't view it live for whatever reason.

### What is scheduled recording?

This camera App is so smart, why not set SCHEDULED recording. This App feature basically means that you DON'T need to have the camera in permanent MD mode. If you need to set MD recording from say 4.00pm to 1.00am, no problem it can do that too. It's all remotely set from your free mobile phone App. No need to touch the clock camera at all.



### Specifications

Functional Android Docking station with pinhole concealed camera

Free Android mobile phone App

Image Sensor 1/3 progressive CMOS sensor

Focal Length 3.7mm

Manual/Motion-Detection Recording – Schedule

Recording Speed – Real time

HD 1080P 1280 x 960P

Built in WiFi module: (IEEE 8-2.11b/g/n)

WiFi Live Streaming video

WiFi Live Viewing or P2P

H.264 Video Compression

Audio Recording and live listening

Chipset: Hi3518E V200

Lens: OV9712

Frame: 25FPS

Lens angle: 90 degree

Support Micro SD card 8GB-128GB (not included –optional)

Mobile phone operation system: Android/iOS

Web browser: IE7 and above, Chrome, Firefox Safari etc

Recording memory approx. 300MB/hour

Motion Detection

No Glow IR Night vision up to 10M

Audio Recording

Scheduled Recording

Black alloy clock housing

Australian 5V power supply included otherwise 110 to 240V

Supports 2.4Ghz WiFi Internet not 5.8Ghz

Weight 100g

Dimensions: 75mm x 74mm x 48mm



**bottom**



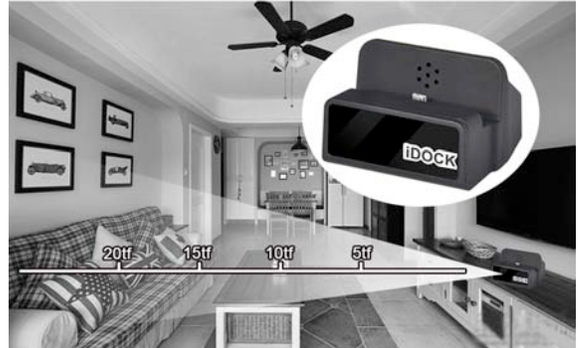
**Charge**

**Accessories**





## Night Vision



# Need more information

Tel 1300 763235

Hidden Camera Surveillance

A Division of Forrestbridge Pty Ltd Est. 1982

PO Box 773

Ashmore City QLD 4214

Email: [sales@hiddencamera.com.au](mailto:sales@hiddencamera.com.au)

URL [www.hiddencamera.com.au](http://www.hiddencamera.com.au)