

Hidden Camera Surveillance

Tel 1300 763 235

Model No. WF-WALLCLK



WiFi 1080P Wall Clock Spy Camera

This is our latest WiFi Wall Clock Spy Camera. It's small in size and packed full of features.

This mini WiFi Wall clock camera is a super high 1080P 2 Megapixel resolution and the lens is a custom ideal 15 degree slight downward view. Can also be used as a desk clock. From 2m away you should be able to see and record a persons face and most if not all of that person. Ideal for any home, office, shed, aged care homes, watching pets or used as a discreet nanny cam.

Supplied with an internal and rechargeable lithium battery for 6-8 hours on once charge. It can however be plugged into power for long-term use as well. If power is disconnected the internal battery will take over. This device has a PC port connection for a LAN interface so it's totally up to you whether you prefer to use LAN or WiFi but it does both. No Audio recording and No IR.

Once motion is detected, not only will the camera record to an internal concealed micro SD card but it can send you a mobile push notification with picture attached. Rather Clever!!

If you have any concerns about introducing something new into a home or office, Nursing Home perhaps, what could be better? Fully functional as a Clock and 240V mains powered, this device also supports a rechargeable internal lithium battery. If using battery only expect about 6-8 hours use before needing a recharge. However, if the clock is connected to power, it will keep the battery charged and in the event that power is disconnected, the internal battery will auto take over.



Tell me more

Ideally suited to homes, offices, warehouses, sheds or a home nanny cam etc you name it. Very nice looking and fully functional wall or desk clock currently available in white only. Black is available but optional by order only.

As a matter of interest this fantastic 1080P Mini Wall Clock spy camera 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 Clock so to any prying eye, it's extremely unlikely that any pinhole lens will be found so lets not get too paranoid about it. You know it's a spy camera but no one else will.

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 as all recordings can be remotely accessed through your free App. Of course should you prefer to remove the SD card from the clock cam, simply slot the SD card into your PC (Windows or MAC) or use a USB SD card reader. There are various AVI recordings players available and mostly free such as VLC or QuickTime etc however for those with Windows PC, normally it comes standard with Windows Media Player (WMP) anyway which is also fine. Save any desired recordings direct to your PC or MAC and all recordings are time and date stamped for authenticity.

How do I set the camera to record?

No need to manually set the camera recording time and date. It will take the time and date from the Internet and with each recording; the time and date will be watermarked to the video recording.

How do I set recording functions?

Other than setting the time and date on the clock, all camera features are remotely set through your free App for both Iphone and Android. The recording quality, recording speed, recording duration, email or push motion push alerts, scheduled recordings etc are all set through the App.

What happens when the SD memory card is full?

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 (8-128GB) the longer the recording duration before overwriting.



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.

Recording time will vary according to the resolution setting used and the card capacity. Here are the average recording storage times with a 32GB SD card and remember this camera supports up to 256GB.

Please note this Clock Radio 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 dramatically. However, at the highest recording quality it will use about 20MB of memory per 1 minute of recording or 1.2GB/hour of recording. Remember the camera is set to Motion detection recording so this is calculated on movement not constant recording. It can on the other hand do both constant or MD.

There are various means by which to increase your memory card capacity without necessarily affecting recording. For instance, set the camera to 10FPS (Frames Per Second) rather than real time 25FPS. A cartoon is around 10FPS but looks real enough however; selecting the slower recording speed effectively doubles the SD card recording capacity. Audio won't be affected it will be in real time.

The other recording parameter to consider is recording duration. In other words when motion is detected, how long would you like the camera to record? 1 minute, 2 minutes, 5 minutes perhaps? The set recording duration has a huge impact on how fast SD memory is used.

For that reason we recommend the camera is set to MOTION DETECTION (MD) recording rather than constant recording even though the camera supports both.

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

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

What is scheduled recording?

This camera 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 set from the App camera menu.

Specifications

Mini Wall and desk Clock with 5V Australian power supply
Image Sensor 2 megapixel
Manual/Motion-Detection Recording – Schedule
Recording Speed – Real time
H.264 Video Compression
Frame: 25FPS
Lens angle: 90-degree super wide-angle
15 degree slight downward angle for better field of view
Support Micro SD card 8GB-128GB (not included –optional)
3000mAh internal powerful rechargeable lithium battery
Motion Detection
Scheduled Recording
Motion detection Push notifications
RJ45 Network cable supported
Australian 5V power supply included otherwise 110 to 240V
Weight 720g
Dimensions: 17.8 x 17.8 x 4.8cm
Free App supports both Iphone and Android
Computer Operation: Windows OS or MAC
Battery life approx. 6-8 hours
Charge time 5-6 hours
App Video Resolution 1920 x 1080
PC Video Resolution 1280 x 720
Cycle SD card recording
Chipset Hi3518E V200
Lens OV2710
Motion Detection
Push messaging with picture attached
P2P and WiFi with Live viewing and remote playback or download



Wireless WiFi Live and Net cable port

Never miss each moment, online all the time.



3000MA built-in Li-Battery 6 hours recording

Nice and unique design only by Aishine



The camera is too high on wall? Lens downward 15 degree, for big angle view size



Supermarket Security



Office Security



Warehouse Security



Home Security



WIFI



2.0MEGA



Motion Detection



3000MA

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

URL www.hiddencamera.com.au