

Hidden Camera Surveillance

1300 763235



Clock Radio Cam 1 DVR

Introducing the all new functioning clock radio with built in CCD covert pinhole colour camera with audio and internal memory. Not only is this one of the best covert video recording units available, the clock is sensational too. With a built in mini projector, simply press a button on top of the clock and presto, the time is projected onto the ceiling. How cool is that!

Clock Radio Cam 1 DVR

Functions

New AM/FM Clock Radio with covert colour pinhole camera and mini audio microphone all built in with motion detection recording and full memory overwrite function, MPEG4 compression. This little beauty has the lot.

- Motion activated covert video camera with huge recording capacity (even days or weeks of recording) Digital Video Recorder (DVR) all built in Hidden colour 480 TVL CCD pinhole camera built into the clock and super high quality
- Very discreet and ultimately very covert
- Automatically records video to the inbuilt SD Card when motion is detected.
- Audio is sensational quality
- Ideal covert security for your home or business
- Built in battery backup feature. The internal battery will take over only when the power is disconnected. Adjustable stand for uneven surfaces
- 2 Band AM FM radio with dual alarm clock
- Time Projection Display
- WIRELESS REMOTE CONTROL SUPPLIED
- Mirror projection display
- Extra large LED display

Features

Sensor type - Colour CCD 480 TV Lines and low light recording capability

System NTSC or PAL Video System and Video Loss Auto Detection

Recording Maximum: PAL 25 fps @ 320x240 (real time) or 12 fps @ 640x480 (cartoon speed)

Video File Size -10MB

SD card support - 2GB to 32GB

Lens focus - 3.6mm auto fixed wide-angle approximately 110 degrees

Light required - 3 LUX or about 3 candle light strength.

Power supply - 5V DC 1A supplied

Battery - 4xAAA

Camera Tilt Adjustable: Yes

Operating temperature- 0° ~ 60°

Dimensions - 100mm x 55mm x 95mm

Unit Weight - 130g

Clock Radio Cam 1 DVR

Recording Quality: Low, Medium and High

Recording Date/Time: Overlay with Video Images in ASF File

Input: 1 CH Composite Video Line In Video

Output: 1 CH Composite Video Line Out

AUDIO

Sampling Rate: 44.1 KHz

Codec: G.726/ 32 kbps

Input: 1 CH Audio Line In

Output: 1 CH Audio Line Out

Audio Device: Microphone, Speaker, and Earphone

Storage Media: SD Card (FAT16 or 32), MAX FILES: 16384 FILES

Serial Port: USB 1.1 (Read-Only)

Recording Modes: Manual, Schedule (Alarm, Motion Detection or Continuous)

Motion Detection Setting: Multiple Blocks and adjustable sensitivity

Event Search Function: Properties and first image of selected file is displayed

Playback Function: Play/Fast Forward/Fast Rewind/Pause/Step Forward/Step Backward

Playback Speed: x1/ x2/ x4/ x8/ x16/ x32

Power Supply: DC 12V/1A

Dimensions: 38 mm (W) x 17.5 mm (H) x 38 mm (D)

Operating Environment: -10 – 40C

How does it work?

This is a fully functional mini clock radio with a big difference. Many of our customers have concerns at home for one reason or another and need to set up a covert cameras to make sure the children are being looked after whilst the parents or guardians are out. Others have concerns about staff or strangers entering rooms or offices they should NOT be entering or just snooping around. The first question we are asked is do you have a Nanny Cam?

The idea of placing a camera into a teddy bear is perhaps not a really good idea as we are talking about an electrical device and mix that with fluff or combustible material found inside teddy's an the like, the combination may not be good. Furthermore, whilst most covert cameras (Nanny Cams) can be hidden in most anything, the camera still requires power in some shape or form and there lies the problem. Yes most cameras can be battery operated and so too the Clock radio Camera however, battery only has a limited standby or recording time. A clock does not look out of place plugged into normal power. The key is to have both and let the batteries take over if power is disrupted.

Our clock camera range is ideal for covert surveillance and the perfect choice as a Nanny Cam. With built in motion detection recording, the camera is NOT constantly recording a whole lot of nothing. The DVR can be pre programmed to take video footage, (time and date stamped) and saves the video to the memory card. The larger the memory card installed the more video it can store. So, depending on the recording settings, speed, recording quality, recording duration and the amount of motion the camera detects, these factors will determine how much recording the memory card can store. Normally 4-8GB is sufficient but larger 32GB is also quite acceptable. The user has the choice and SD memory cards are inexpensive these days.

Leave the clock on permanently and arm the camera with the supplied wireless remote control. Even better use the internal recording scheduler to auto arm and disarm the recording, in other words you **pre set the camera to record and stop recording when you want it to**. It would be very difficult for any person to see that it is anything other than a clock, even with close inspection. After all it is first and foremost a clock. To play back recordings, connect the clock to any TV, press AV1 or AV2 on your TV and replay all of the recorded motion. Use the remote control. The user can fast forward and rewind, slow motion and frame-by-frame advance for the ultimate close inspection. If you do need to retain any event, remove the memory card from the rear of the clock and with a USB to SD adaptor (supplied) replay and save the video to your PC or MAC Hard Drive (HDD). Once the video is saved the user can copy to CD/DVD, copy to USB, email, archive, it's all up to you. No nee to reformat the memory card. When it is full it will auto re-write. Pretty simple yet very affective and inexpensive

He difference between Radio Clock Cameras 1 & 2 is the quality, recording capacity, high quality audio, better quality CCD camera compared to CMOS and a much more functional clock so there is a price difference as well. Like everything else price is governed by quality.

Need more information

Tel 1300 763235

Hidden Camera Surveillance

PO Box 773

Ashmore City QLD 4214

Email: sales@hiddencamera.com.au

URL www.hiddencamera.com.au