

CH-DVRHD1 Hidden Camera Setup Manual

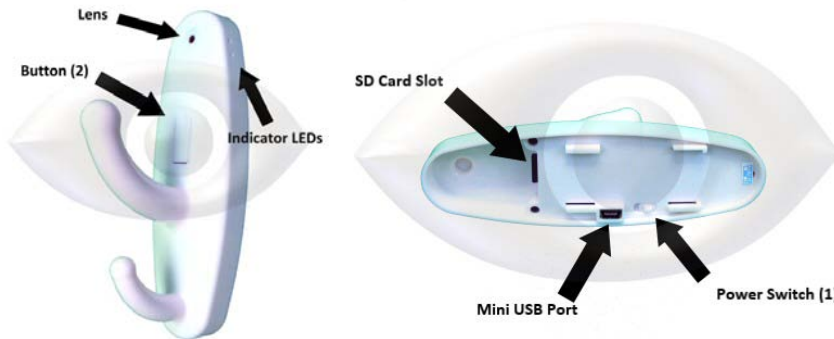
Coat Hook Hidden Spy Camera with motion detection recording

Models:

CH-DVRHD1 – HD Resolution (1280x960) 30fps Video & Audio

Video DVR Overview:

The CH-DVRHD1 model coat hook hidden spy camera DVRs are designed to provide motion detection based video/audio recording onto a microSD card that can be inserted in the slot on the back of the device.



The video can be transferred to a PC using a standard mini USB cable (included) or by removing the microSD card and inserting it into a card reader in a PC. These coat hook DVRs have a high resolution 2 MegaPixel image sensor for great color video. The CH-DVRHD1 model records video in 1280x960

resolution at 30fps. The built-in rechargeable battery can provide up to 90 minutes video recording. Battery can be charged by plugging into a PC over mini-USB cable (included) or the included power adapter.

DVR Operation Instructions:

The clock portion of the Coat Hook (clothes hook) camera is hidden in a standard coat hook. On the back of the coat hook is an on/off switch that will power on the coat hook DVR (1). On the front of the coat hook is a hidden button that will allow you to power on the recorder and start the recording (2). An indicator light on the side of the Coat hook will let you know that recording has initiated (3)

Power On and Enter Standby Mode:

To power on the DVR, first turn the switch (1) to the On position. Then Long-Press Button (2) the LED (located on the side of the device) will light and long flash 4 times, then it will light solid. The DVR is now in Standby Mode. Find instructions below on starting recording once in Standby Mode.

Motion Detection Video Recording:

After the clock is powered on and in Standby mode, Long-Press the button twice (2). The Green LED will flash 3 times and will then go out. At this point, motion detection recording mode has begun. In order to keep the recording covert, the clock will leave the LED off during the motion detection recording. To stop the motion detection recording and save the file to the SD card, short press Button (2) again. The Green LED will light as it saves the file and will return the camera to standby mode to await further instructions.

If the battery runs low, the camera will automatically close the current file prior to powering down. Do NOT remove the SD card while recording is occurring otherwise corruption of data may occur, leaving unreadable files.

Coat Hook DVR Hidden Camera Manual

Continuous Video Recording:

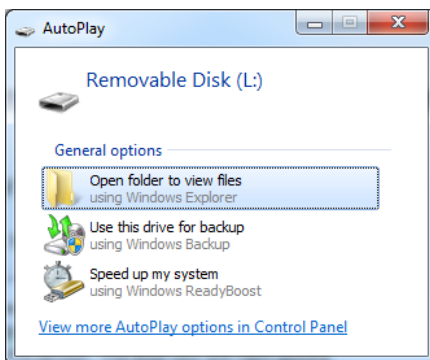
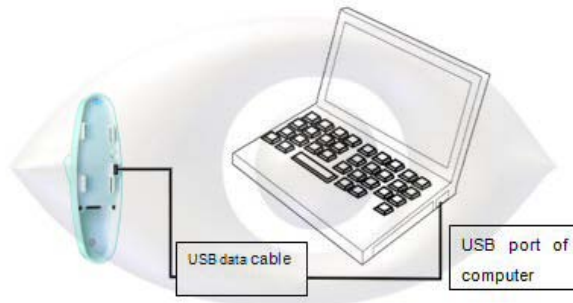
Once the clock is powered on and in standby mode, short press the button (2). The LED will flash once and will then go out. The coat hook will now be recording video and audio. Short press the button (2) again to stop recording and save the file to SD card. The coat hook DVR will automatically save the file and begin recording a new file every 5 minutes.

Playback of Video:

Video from the CH-DVRHD1 coat hook DVR can be played back on your computer through 2 different methods. You can transfer the video to your PC over a mini-USB cable (included) or you can remove the microSD card and insert it into a card reader in your PC. Video can playback on most PCs in Windows Media Player. Some PCs may not have the required video codecs available. If the video does not play in Windows media player, you can also try playback from a free video player found online called the “KMPlayer”

Transfer video to PC:

Video can be transferred from your CH-DVRHD1 onto your computer using the included mini USB cable. Once the cable is plugged in between the Coat Hook DVR and your PC, then it will open an Auto-play window shown below.



Click on “Open folder to view files” to view and play the files on the card.

Alternately, you can also remove the microSD card from the CH-DVRHD1 and plug it into a card reader attached to your PC.

Coat Hook DVR Hidden Camera Manual

Charging Battery:

You can charge the built-in rechargeable battery with the included mini USB cable or power adapter. Use only the included power adapter or USB cable to a PC for charging. If the coat hook becomes extremely hot while charging, then please disconnect power adapter immediately. During charging, the Green LED will flash, once complete it will stay solid green. For the first 3 charges, please allow to charge continuously for 12 hours or more to achieve maximum battery capacity. After the first three cycles, the charge will require only 1-2 hours.

Adjust DVR Time/Date:

The time and date of your CH-DVRHD1 series coat hook DVR can be configured by plugging the CH-DVRHD1 into your computer with the mini USB cable and running the Update_DVR_Time.exe file found available for download from our website at http://platinum-cctv.com/Spy_Camera_Support.asp This program will synchronize the time/date on the DVR with the time/date on your currently connected computer.

Specifications:

Image Sensor	2.0 MegaPixel
Resolution	1280x960
Video format	AVI
Frame number	30fps
Viewable angle	72°
Battery	Built-in Lithium Battery
Operating Time	About 90 minutes
Recording type	Continuous, Motion Detection
Type of memory card	MicroSD card
Capacity of memory card	16GB maximum
Player software	Windows Media player / KM player
USB Interface	USB1.1
Operating system	WIN 2000/ XP / Vista32 / 7
Recording Usage	Approx 1GB/40 minutes
Charging time	Approx 1-2 hours

Precautions and Warranty:

It is the responsibility of the user to abide by all related National, State or local laws when operating any security cameras, especially security cameras that can record audio and video covertly. Platinum CCTV® and its affiliates cannot be held liable for improper use of recording devices by end users.

The CH-DVRHD1 series DVR is protected by a 90-day manufacturer's warranty unless additional extended warranty was selected at the time of purchase. This manufacturer's warranty protects this product from defects in materials and workmanship. The CH-DVRHD1 series DVRs are designed for indoor use only. Exposure to higher than normal room temperatures, excessive dust and dirt, high humidity, water will void the manufacturer's warranty or extended warranty and may cause the unit to stop working properly. Opening the device, causing physical damage in any way, removing the battery or making other modifications to the device will also void the warranty or extended warranty. Platinum CCTV® or its affiliates and resellers are not responsible for any data loss or video recording that may result from failure of this product to operate. If the product fails due to defects in materials or workmanship within the warranty or extended warranty period, the manufacturer will repair or replace the device at their discretion with identical product when available or product with similar functions if model is no longer available. Warranty does not cover breakage of coat hook element from abuse or extremely heavy coats, nor does it cover incidental or accidental damage from use or misuse of this product.