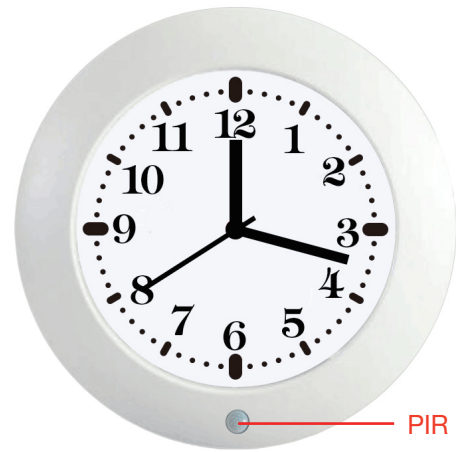
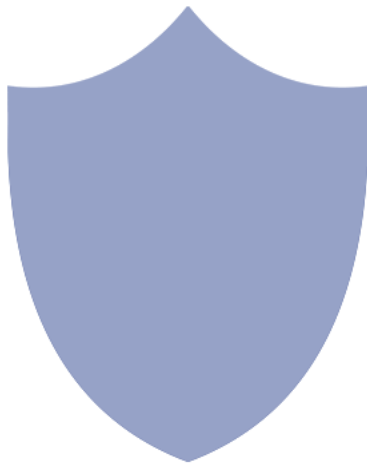


HD 1080P Wall Clock Security DVR Camera with PIR Sensor

User Manual
Version: July, 2020



1

Overview:

The HD 1080P/720P Wall Clock Security DVR Camera is a fashion design wall clock, but with an integrated smart & powerful 1080P hidden camera.

First, it can easily record accurate motion detect videos triggered by the PIR detector;

Second, it is built-in 3000mA battery can standby around 4 months;

Third, it supports cycle recording and work when charging.

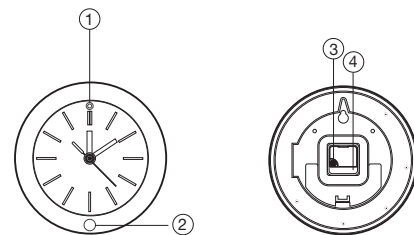
Usages: Nanny camera, Home/ Shop/ Office/ Warehouse surveillance camera.....

In the box:

1x Wall clock camera	1x User manual
1x USB cable	1x Hook rack
1x AC power adapter	1x Card reader

2

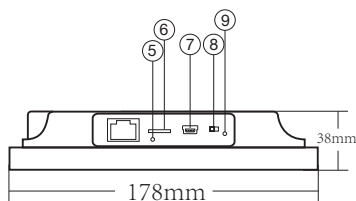
Product structure



① Camera
② PIR sensor

③ Time gear
④ Clock battery

3



⑤ Reset	⑧ ON/OFF
⑥ Micro SD card slot	⑨ Indicator light
⑦ USB port	

4

Getting started of clock part

Insert a AA battery on the back of clock part.
Rotate the gear to adjust correct time.

Getting started of camera part

Step 1: Insert micro SD card into card slot

TIPS:* Use micro SD card speed>=Class 4 & HC marked;
* Better format card by PC before inserting.

Step 2: Turn on backside ON/OFF switch

Step 3: Camera record every time a 3 minutes video automatically when PIR detected motion.

Once no motion, camera enter standby mode automatically.

5

Camera setting

When inserted micro SD card and turn on, device will form a txt file named setting in card automatically. Then you can do camera setting as below when connect by card reader.

6

TIPS: 1. When set up, please observe original format and value modification in the document to avoid invalid setting.
2. Save after set up, then turn on again to finish setting finally.

Other features:

Charging: Turn off backside switch and plug it into AC power using the included adapter, when charging green light always on, when full red light goes off.

8

Memory card	Micro SD card>=Class 10 & HC marked
Support memory	Max 64GB/Max32GB
USB interface	USB1.1/2.0
Operation system	2000/XP/Vista32
Player	Media player/Kmplayer
Recording	1 minute/ around 111MB

FAQ:

1. Q: No reaction after camera turned on?
A: Device with low battery, please charge it.

10

Function introduction

Resolution	=0	(0=1080P,1=720P;2=480P)
Audio_Record	=1	(0=Off,1=On)
Loop_Record	=1	(0=Off,1=On)
Record_Time	=1	(0=1min,1=3min,2=5min,3=10min)
Motion_Level	=2	(0=highest,1=high,2=middle,3=low,4=lowest)
Motion_Time	=1	(0=1min,1=3min,2=5min,3=10min)
Date_Stammp	=1	(0=Off,1=On)
Time_set	=N2017/01/01 00:00:00	(Y=change N=No change)

7

Specification

Resolution	2.0 Mega/1.0Mega CMOS
Video pixel	1920*1080/1080*720
Frames	Max 30fps
WDR function	Yes
Angle	90 Degree
Compressed format	H.264
Video format	MOV

9

2. Q: Blue light always blinking, can't record or shut down automatically?
A: 1). Card might not compatible, please use micro SD card speed>=Class 4 & HC marked.
2). Device with low battery, please charge it.
3. Q: Can't record while charging for an extended period?
A: Check if the back green light is on while charging; If not, check that the charger is connected properly.
4. Q: How to play video?
A: Use a card reader to read and play video.
5. Q: How to reset the device?
A: If the device is not working or is frozen, turn off the back side ON/OFF switch and turn on again to reset.

11