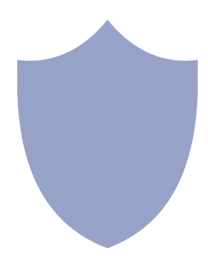
HD 1080P Wall Clock Security DVR Camera with PIR Sensor

User Manual Version: July, 2020



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:

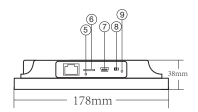
Third, it supports cycle recording and work when charging.

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

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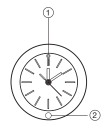


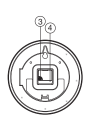
- ⑤ Reset
- **® ON/OFF**
- 6 Micro SD card slot
- Indicator light
- 7 USB port



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Product structure





- 1 Camera
- ② PIR sensor
- 3 Time gear 4 Clock battery

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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.

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.

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- 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.

Function introduction

Resolution	=0	(0=1080P,1=720P	;2=480P)
Audio_Re- cord	=1	(0=Off,1=On)	
Loop_Re- cord	=1	(0=Off,1=On)	
Record_Ti- me	=1	(0=1min,1=3min,2=5min,3=10min)	
Motion_L- evel	=2	(0=highest,1=high,2=middle,3=low,4=lowest)	
Motion_Ti- me	=1	(0=1min,1=3min,2=5min,3=10min)	
Date_Sta- mp	=1	(0=Off,1=On)	
Time_set	=N2017/01/01 00:00:00		(Y=change N=No change)

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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

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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:

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

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- 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.
- 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.

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