

Thank you for purchasing. It is a hidden audio & video recorder with multifunctional features, such as motion detection recording, pre-recording and remote recording. This product supports large-capacity Mini SD card extension which is easy for access and data reading.

# Safety instructions

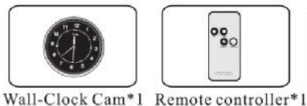
Please read these instructions before using the product.

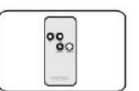
- I Since this product is controlled by a microcomputer chip, it is normal that system halt may occur if users operate it incorrectly. In this case, re-start the device.
- I This product is neither waterproof nor dust proof, and therefore it can not be used outdoors or in

adverse environment.

- L Please adopt original DC power supply, to avoid causing device damage or electric shock or fire.
- L Unauthorized dismantlement of the device or replacement of device parts is forbidden. The manufacturer will not be responsible for any loss arising from such actions.
- Do not put the device into fire, oven or microwave oven, in order to avoid explosion. L
- L As a result of version changes, the user manual may be different from the real product. Please take the real product as the standard.

# Product accessories





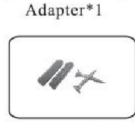


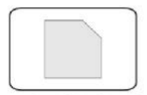


User manual\*1









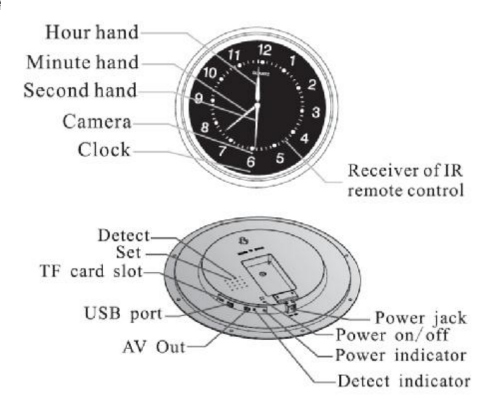
AV Line\*1

USB cable\*1

Screws\*1

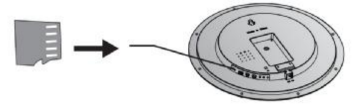
TF Card(Optional)

# Structure

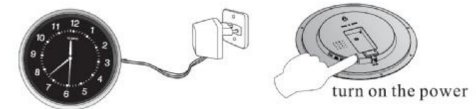


# Quick start

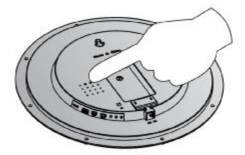
1. Insert TF card.



2. Insert the supplied power supply plug into the DC socket, and place the power switch to "ON" to start the unit; the power indicator and standby indicator will light up.



3. Now you may use the remote controller to control it. Or , press the "trigger" button on the back of clock to start MD function, the standby indicator goes out. When the recording is triggered, standby indicator flashes once , Press the button again to disable MD recording and the standby indicator will light up again.



When using the remote control, press the "REC" button, the standby indicator goes out, press the "STOP" button

again, the standby indicator will light up.



### Unit setting

1. Connect the unit to your computer, and turn on the power.



2. Open "My Computer" and you will find a mobile hard disk; click the "DvXSet.exe", then follow the following setting:

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Setting instruction:

A. **Date**: Click "year/month/date" first, after turning in blue background t, then click "  $\triangle$  "or "  $\bigtriangledown$  " to adjust.

B. Time: Click "hour/minute/second" first, after turning in blue background , then click "  $\triangle$  "or "  $\nabla$  " to adjust .

C. **StampDateFormat**: Click "  $\bigtriangledown$  " to choose the "YY/MM/DD" or DD/MM/YY or MM/DD/YY.

D. MotionDetecSensitive: Click "  $\bigtriangledown$  "to choose motion sensitivity from 1-5.(5 is the most sensitivity and 3 is suggested)

E. LightFrequence(Hz): Click "  $\bigtriangledown$  "to choose the light frequency in your country. Normally it is 50Hz in Europe and China, 60Hz in America and Japan.

F. ImageQuality: Click "  $\bigtriangledown$  "to choose resolution: High-HD, Standard-D1, Low-VGA, (the default value is High)

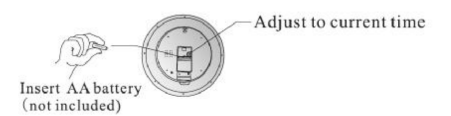
G. **OverWrite**: "ON" means it overwrites when the memory card is full. "OFF" means no overwrite(the default value is ON).

H. **Bell**: "ON" means when you set the product by pressing or remote control, it produce a sound. "OFF" means no sound.

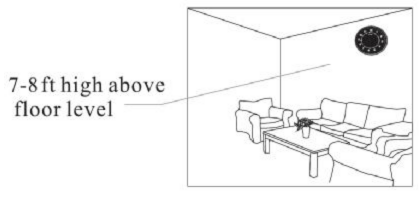
After setting, save the "DvXset.exe" without disconnect from PC. And please press "SET" on the back of the camera for 3-5 seconds, then release it. Now the Removable disk disappears in your computer for a while and setting finishes.

#### Unit Installation

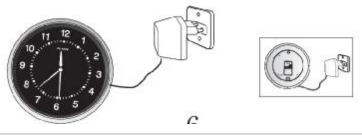
1. Insert an AA battery (not included) into the battery compartment located on the back of the wall-clock, Adjust to current time by turning the clock adjuster turner clockwise or counter-clockwise.



2. Find a desire location to mount the Clock Cam, Recommended to install 7-8ft high above floor level in areas intended for surveillance. For better viewing angle coverage, the hidden camera has a fixed 17 degree downward angle by default.



3. Connect the power adapter jack to the ClockCam power socket and plug the other end into an electrical power outlet.



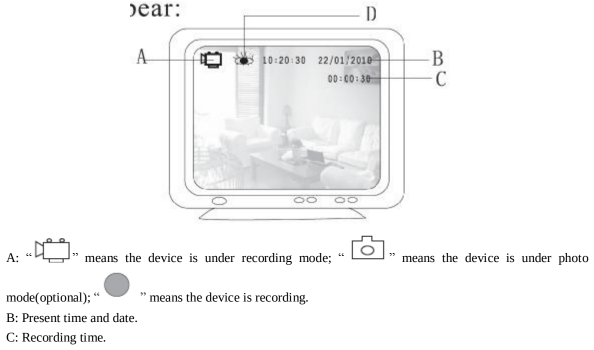
Test the unit after installation, view the recorded files to determine whether the installation angle meets the

requirements.



### Important

- 1. Please check the machine regularly, If any abnormal performance is detected, please check the power or restart the machine.
- 2. When the device is connected to the TV, the following screen will appear:

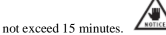


D: Motion detection

### Note:

After connecting the device to TV, if the picture is black and white, we suggest you change th TV system to be "N358" OR "AUTO". Then it will be color. Any of adjustment on TV won't change the device's setting and video.

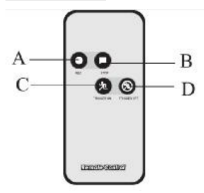
3. Start recording from 3 seconds before the trigger and 15 seconds after the trigger, with a minimum recording time of 18 seconds. When the object is detected to move continuously, MD recording will go on for another 15 seconds and then continue to record videos, The recording time of any single file should





4. When you press the buttons, the unit will make sound "tick", and then the indicator lights to indicate appropriate functions.

#### **Remote operation**



Button description: Button A: manual recording Button B: stop recording Button C: enable MD mode

Button D: disable MD mode

- When using the remote control, aim the emission head of the remote control to the receiver module of the main unit; press A, C, buttons, and the unit will make two "tick sounds after receiving instructions; press B, D, buttons, and the unit will make one "tick" sound after receiving instructions. The unit will enable appropriate functions.
- 2. When manual recording is enabled, the unit will continuously record until you press to stop it or TF card is out of memory (recording will stop when in non-overwritten mode i.e. "Overwrite=OFF"), New files will be generated when recording time exceeds 15 minutes.

Tips:

- I This remote control is based on infrared remote control, so the receiver module only receives the light wave emitted by straight emission line. When the emission head or receiver module is blocked, or the light wave emitted by the emission head can't be received, the remote control will fail to function.
- Low voltage of the batteries installed in the remote control will shorten the remote control distance. Please replace the batteries in time.
- I When the remote control is out of service for a long time, remove the batteries to avoid circuit damage.



#### Connect to PC and read files

1. Connect the unit to PC with a cable. turn on the unit, and then you will see a mobile hard disk in "My Computer"; open the disk and you can copy, delete, move files and format the disk.

2. You can also choose to remove the TF card. Select a proper card reader to read the data stored in the card.

### Notes:

- I Do not remove the TF card during recording or when the unit is starting, to avoid damaging the TF card, unit or files.
- I This unit has an auto file-overwriting function, and when the memory is full, it will automatically delete the earliest dated files to continue to record. If you have any important files, please read and copy

them in time.

- I To avoid false motion-triggering, please avoid not putting the product straightly to strong light.
- I If the product is used to watch out of the window, the motion sensitivity may be decreased, or there will be false triggering due to glisten of the glass.
- I In low-light condition, or the moving object is the same color as background, the sensitivity may be decreased.



### Product Specification

Video format	AVI HD/D1/VGA 30FPS with audio			
Camera Lens	Color-pinhole			
Focal distance	0.6m-infinity			
TV system	NTSC/PAL			
Memory extension supported	Up to 32GB			
USB port	USB 2.0			
Auto file-overwriting	Available			
Resolution	HD,D1,VGA(optional)			
Detection sensitivity	Software setting Levels 1,2,3,4,5			
Pre-record time	3 seconds before motion detected			
Record time distance	10 meters			
Size of video file	Approx,35M/Min(HD)			
Minimum Illumination	10 Lux			
VIEW angle	About 45°			
Power consumption	Max 350Ma 6V			
Power supply	Input:100-240v, output:6v,800mA			
Operation temperature	-10—5 <b>0</b> ℃			
Operating humidity	20%-80%			
Dimensions	Ф <b>365</b> mm			
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