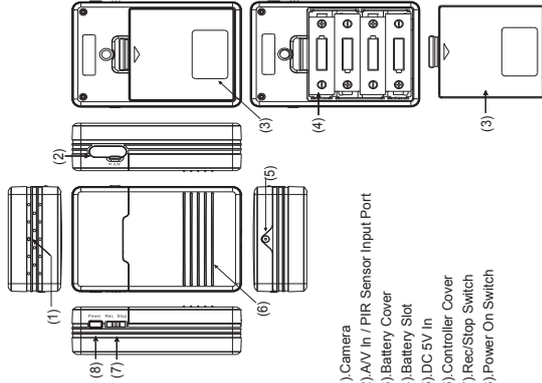


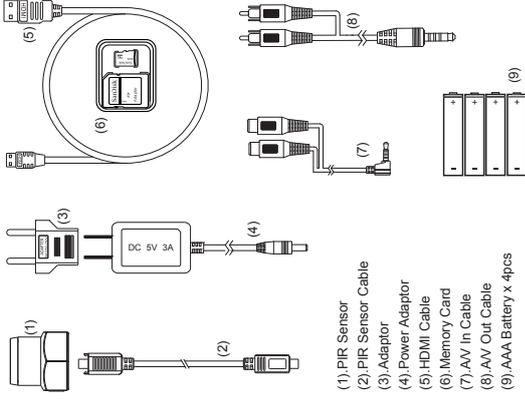
1. Name and Parts



- (1). Camera
- (2). AV In / PIR Sensor Input Port
- (3). Battery Cover
- (4). Battery Slot
- (5). DC 5V In
- (6). Controller Cover
- (7). Rec/Stop Switch
- (8). Power On Switch

1

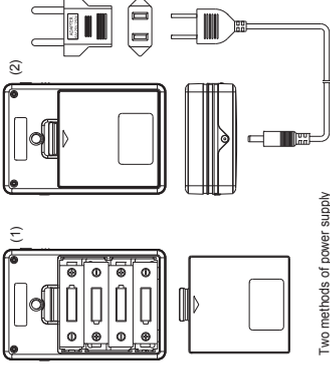
2. Package Content



- (1). PIR Sensor
- (2). PIR Sensor Cable
- (3). Adaptor
- (4). Power Adaptor
- (5). HDMI Cable
- (6). Memory Card
- (7). AV In Cable
- (8). AV Out Cable
- (9). AAA Battery x 4pcs

3

3. Power supply



Two methods of power supply

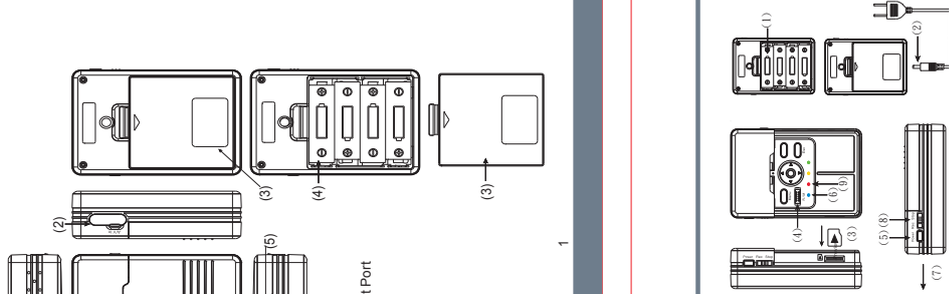
- (1). Use 4 pieces of AAA batteries.
- (2). Connect our DC 5V power adaptor.

Notes:

- (1). When the AAA batteries are inserted and in the meantime the DC 5V power adaptor is connected, DVR will take the power adaptor as the only source of power supply.
- (2). Under the above condition, once the power adaptor is disconnected, the power supply will be automatically switched to the inserted batteries.

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4.1. Video Recording

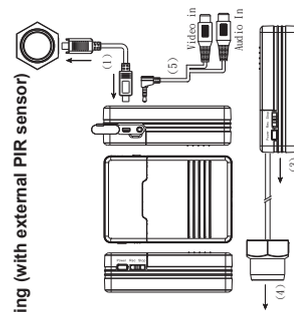


Operation

- 1). Select the method of power supply.
 - (1) Batteries or (2) Power Adaptor
 - 2). Follow the illustration (3) to insert the memory card.
 - 3). Select the recording mode (4)
R: Continue recording M: Motion detection
(Suggestion: motion detection would be selected while the power adaptor is connected.)
 - 4). Press the power on button (5), the blue LED (6) lights
 - 5). Place the camera direction (7) then switch to Rec (8)
The red LED (9) lights
 - 6). To stop recording, switch to Stop (8)
- (Warning: Do not remove the batteries or disconnect the power adaptor during recording, it might damage the record files)

5

4.2. Video Recording (with external PIR sensor)

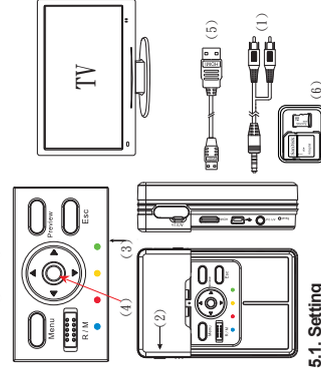


Operation

- 1). Follow the illustration to connect the PIR sensor (1) to DVR
 - 2). When PIR sensor is connected, the detection is on.
Once it is triggered, DVR will start the recording right away.
3). The recording time is 5secs and if it does not detect anything during the recording, the system comes back to standby mode.
 - 4). Must place the PIR sensor (4) and also the camera (3) to the direction of the observing object.
 - 5). Besides built-in camera, external camera (5) is also an option.
- Note: When PIR sensor is once connected, any other recording mode set beforehand will be disregarded.

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5. Setting / Playback / Retrieve the files



5.1. Setting

- 1). Connect the AV cable (1) to DVR and TV or monitor and then power on DVR (2).
- Use the navigation switch (4) to do the setting.

5.2 Playback

- 1). Connect the HDMI cable (5) to TV/monitor to play back the videos.
- 2). While playing back the videos, push navigation switch (4) to
Right / Left : control the volume
Up / Down : switch the files
- 3). To escape, press the Esc button

5.3 Retrieve the files

- Put the memory card (6) to a card reader and insert to PC to retrieve the files.

E-BBOX-01

1080p Black Box DVR

Quick Guide

