

Air Freshener HD DVR



Introduction

The Air Freshener HD DVR is a rapid deployment covert camera recording system. It can be set to record continuously or set to only record when it detects motion in the room. The unit has been fitted with a memory capacity of 32GB or 64GB and a 5200 Mah battery to gain maximum recording time.

In the box

The content of the box include

- Air Freshener unit with built in camera
- USB cable
- Miniature magnet

Charging the device

Before you can deploy the unit you will need to ensure that the device is fully charged. To do this first open up the case of the air freshener and attach the USB cable to the black box as shown below.



When the USB is inserted you should see a **green & orange light** showing through the window of the box to indicate that the device is taking charge (as shown in the above picture). For maximum power we suggest leaving the device on an overnight charge (**6 - 7 hours**).

Device Setup

You can change the custom settings by downloading and using [this software](#) for windows PC or Mac Once the software has been installed, connect the device to your computer.

Setting up the time/date stamp



When the software is open and the device is connected, you should be able to see this Window above. Please select 'Sync Date Time to DVR' (Highlighted in the pink box above). This will set the device's time and date stamp to the Computer's time/date stamp.

Programing the Custom Mode

Express

Click on the '**settings**' tab on the left side of the window. This should populate a list of modes that you can use to program the device. Each mode has its own description next to it.

Once you've selected a mode from the list, select '**sync settings to DVR**'.

Custom Mode

To access the custom mode, please select the **'options'** tab on the left. Select **'custom mode'** from the second combo box down. Then Click on the **'Save Option'** button. Click on the **'settings'** tab on the left side.

Below is a table of options you can use to program the device.

Setting Name	Option Available	Definition
Video Quality	High / Medium / Low	Recording quality of the footage
Resolution	1280x720 / 640x360	Resolution on the footage. Higher resolution equals better quality footage but a bigger file size
Frame Rate	High / Low	How many Frames are recorded a second. Higher Frame Rate equals better quality footage but a bigger file size
Indoor Lighting Condition	50Hz / 60Hz / Outdoor	Choose depending on the lighting conditions
Day / Night Mode	Day mode / Night mode / Auto switching	Will alter the light sensitivity of the camera depending on which mode you pick. Auto switching consumes more power.
Orientation	Normal / Up-side-down	Flip
Timestamp	Enable / Disable	Whether you want a Timestamp on the recordings
Circular Recording	Enable / Disable	Choosing Enable Overwrites the oldest recorded files with the newest. Choosing Disable will stop the device recording when the SD card gets full.
Split File Time (min)	10 / 15 / 20	How long you want each video file to record for
Mic Enable	Enable / Disable	Choose whether you want audio with the recordings. Having Audio will make the file size bigger
LED On / Off	On / Off	Whether you want the blinking LED on when the unit is recording.
Voice-Trigger Sensitivity***	High / Medium / Low / Disable	How much noise has to be made before the device starts recording
Vibration-Trigger Sensitivity***	High / Medium / Low / Disable	How much vibration has to be detected before the device starts recording

Vibration Standby Mode	Fast Wake Up / Power Saving	-
Motion-Trigger Sensitivity***	High /Medium/ Low / Disable	How much motion has to be detected before the device starts recording
Auto On / Off	Car-activate Recording /Car-stop Recording /Car-activate and Car-stop Recording / Schedule Recording / Disable	Car-activate Recording- When power goes to the unit, it'll start recording Car-stop Recording- When power stops going to the unit, it'll start recording. Car-activate and Car-stop Recording- Unit starts recording when the unit receives power/ stops receiving power. Schedule Recording- you define at what time the unit starts recording

Deploying the unit

Once the device is charged it is ready to be deployed. To do this first remove the back, then simply hold the magnet to the device for just a few seconds and you should see the a **green light** appear and then start flashing. **Note: the light will only flash for 30 seconds before going out, however the unit will continue to run until it is either switched off or it runs out of battery.**



The device is now in recording mode and will record whenever it sees motion. Once you have finished recording simply hold the magnet to the device again and the light will glow **both green & orange** before going out, at this point the unit has switched off. We have made a short YouTube video so that you can see the power switch being used <http://goo.gl/KrPEO0>

Viewing the footage

Once you have finished recording the desired footage you will want to play back the files, to do this insert one end of the USB into the black box and the other end into a PC. At this point 2 new drives should open up on your computer, one containing all your recorded files taken during the deployment of the device and the other contains the devices settings (**please do not alter anything in this drive**). The recorded files can be treated as any normal file, you can chose to move it, copy it or delete it in the normal fashion. It is advised that you wipe the unit's memory as often as possible, this is due to the fact that the device records high quality film footage that can quickly fill up the units memory causing the device to stop recording.

Frequently Asked Questions

Q: My device no longer records and when I connect it to the computer no lights appear?

A: If the device becomes unresponsive you will need to press the reset switch, you should see a small hole at the top of the device which you can push a small pin inside and hold it for 5 seconds until the lights appear again. **(This may not be on every device)**

This picture shows the back of the Air Freshener and the hole at the top where the reset button is located. **Be aware that the hole on the bottom is for the microphone can be damaged if pressed.**



If you need any further support with the item, please email us at:

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