

# How to set alarm area and time

## by Faleemi plus

### How to link your camera to your PC/Mac by Faleemi Plus

Below instructions is for you to add the camera to the Faleemi Plus APP.

#### 1) Windows PC

Please go to [www.faleemi.com](http://www.faleemi.com) → support → FSC776 → Faleemi Plus Desktop Software for PC

Link: [http://support.faleemi.com/fsc776/Faleemi\\_Plus\\_v1.0.2.exe](http://support.faleemi.com/fsc776/Faleemi_Plus_v1.0.2.exe)

a. How to link your camera to your PC by Faleemi Plus locally

Please visit <https://youtu.be/sEuauwrchbs>

b. How to link your camera to your PC remotely

<https://youtu.be/XWT4Us-z1y0>

#### 2) MAC:

Please go to [www.faleemi.com](http://www.faleemi.com) → support → FSC776 → Faleemi Plus Desktop Software for Macintosh

Link: [http://support.faleemi.com/fsc776/Faleemi\\_Plus\\_v1.0.2.dmg](http://support.faleemi.com/fsc776/Faleemi_Plus_v1.0.2.dmg)

a. How to link your camera to your MAC by Faleemi Plus

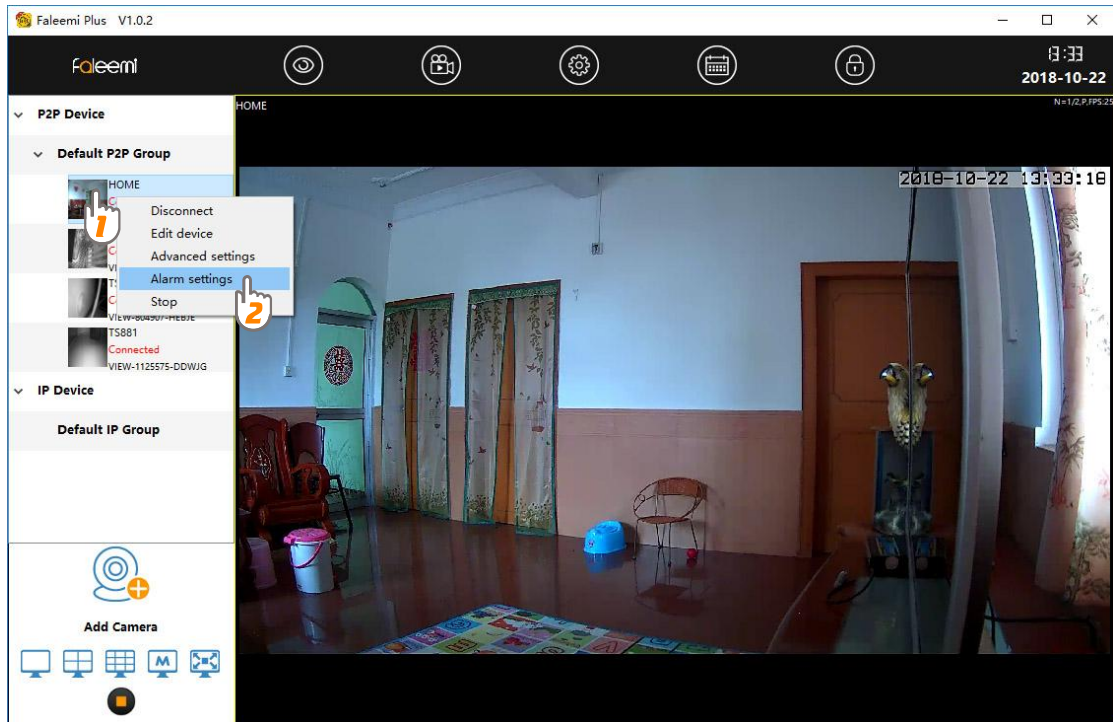
<https://youtu.be/pljGg0l86N8>

b. How to set Manual recording with Faleemi Plus

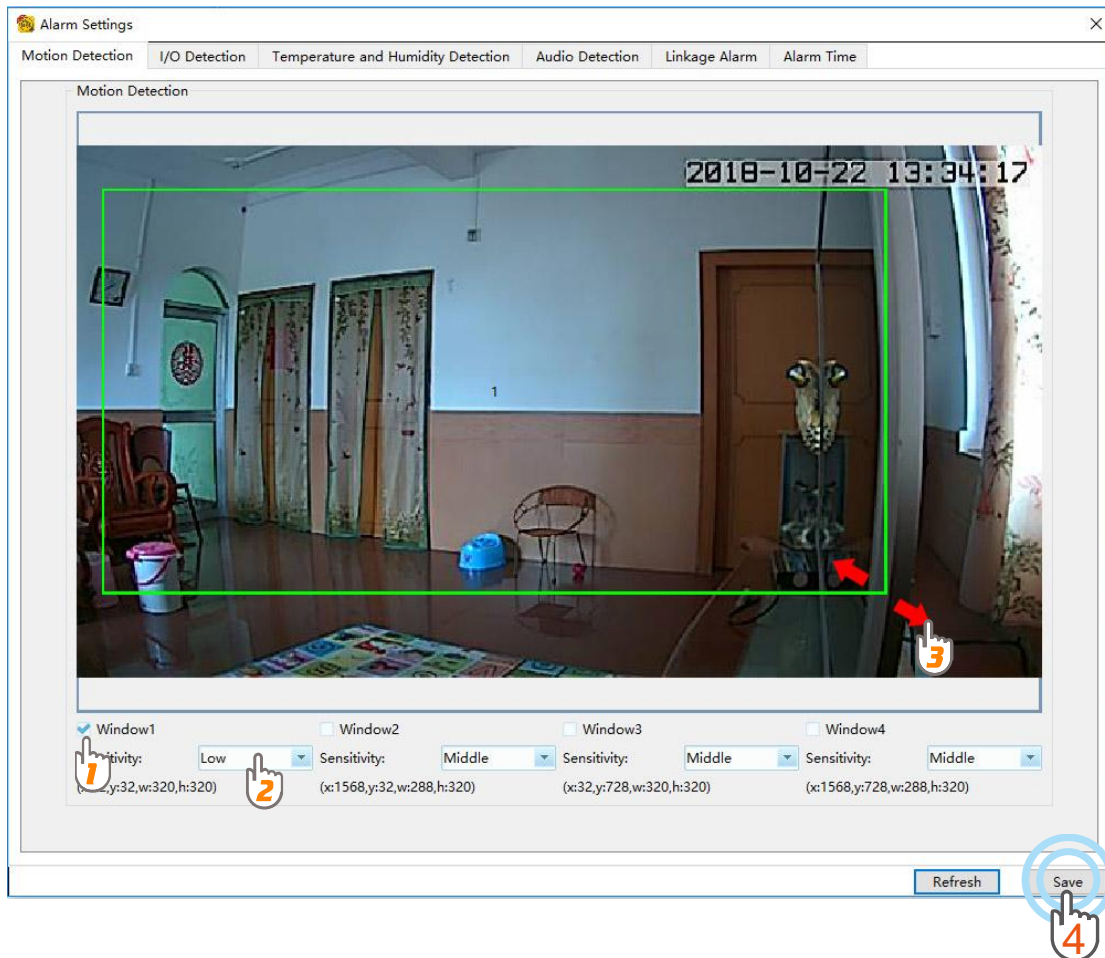
<https://youtu.be/aBGucIho8pQ>

# Set advanced alarm mode

1. When you have successfully connected, please right-click on the camera in Faleemi Plus, and click on **[Alarm Settings]**



2. Click on [Motion Detection] → [Windows1] → Select [Sensitivity (High, Middle, Low)] → [Drag the green box to select the area you want your camera to detect, eg. the area of the door], Click on [Save]



3. Click on [Alarm Time] → [Clear time]

The screenshot shows a web interface titled "Alarm Settings" with a close button (X) in the top right corner. Below the title bar are several tabs: "Motion Detection", "I/O Detection", "Temperature and Humidity Detection", "Audio Detection", "Linkage Alarm", and "Alarm Time". The "Alarm Time" tab is selected and highlighted. Below the tabs, the "Alarm Setting" section contains two buttons: "All time" and "Clear time". The "Clear time" button is highlighted with a blue border and a hand cursor icon with the number "2". Below these buttons is a horizontal row of numbers from 0 to 23, representing hours. A hand cursor icon with the number "1" is pointing to the "Alarm Time" tab. Below the numbers is a grid with seven rows representing the days of the week: "Sunday", "Monday", "Tuesday", "Wednesday", "Thursday", "Friday", and "Saturday". Each cell in the grid contains a vertical bar, indicating that the alarm is set for all hours of every day. At the bottom right of the interface are two buttons: "Refresh" and "Save".

4. Drag the mouse to select the time you need to set (eg.9:00AM-6:00 PM), Click on [Save]

The screenshot shows a web-based 'Alarm Settings' window. At the top, there are several tabs: 'Motion Detection', 'I/O Detection', 'Temperature and Humidity Detection', 'Audio Detection', 'Linkage Alarm', and 'Alarm Time'. The 'Alarm Time' tab is currently selected. Below the tabs, there is an 'Alarm Setting' section with two buttons: 'All time' and 'Clear time'. A horizontal timeline at the top of the grid shows hours from 0 to 23. The grid below lists the days of the week: Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, and Saturday. A red diagonal line is drawn across the grid, starting from the 9:00 AM mark on Sunday and ending at the 6:00 PM mark on Saturday. The area between these two points is highlighted in green, indicating the selected alarm time. A mouse cursor with a red arrow points to the bottom-right corner of this green area, with a small orange '1' next to it. At the bottom right of the window, there are two buttons: 'Refresh' and 'Save'. A mouse cursor with a red arrow points to the 'Save' button, with a small orange '2' next to it.

☺ **Tips:**

Please do not set the trigger alarm area to dynamic objection, just like moving fans, cars on the street, swinging trees.