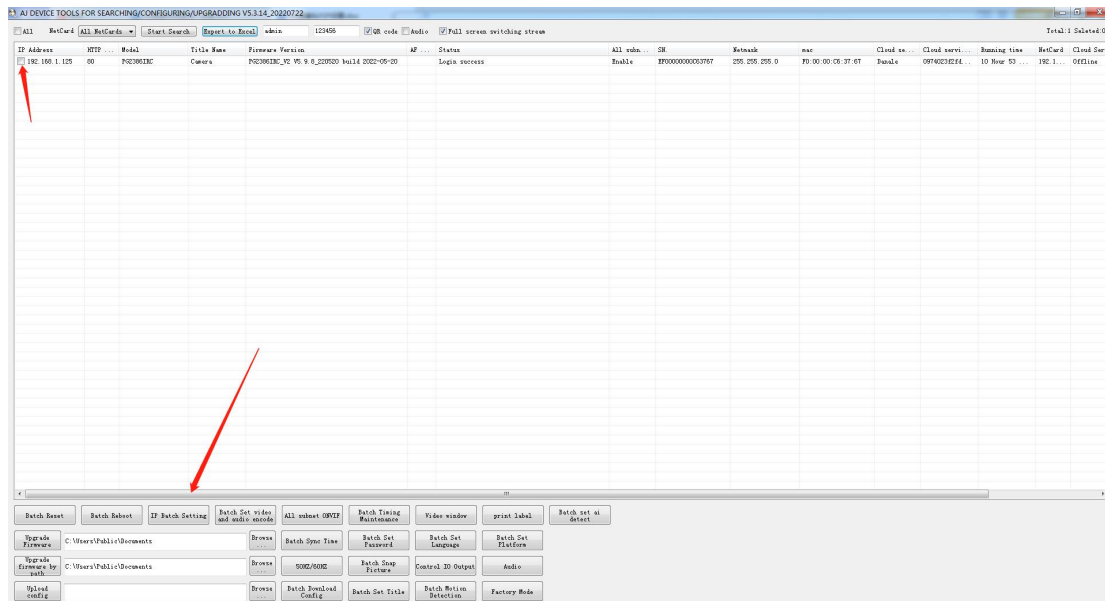
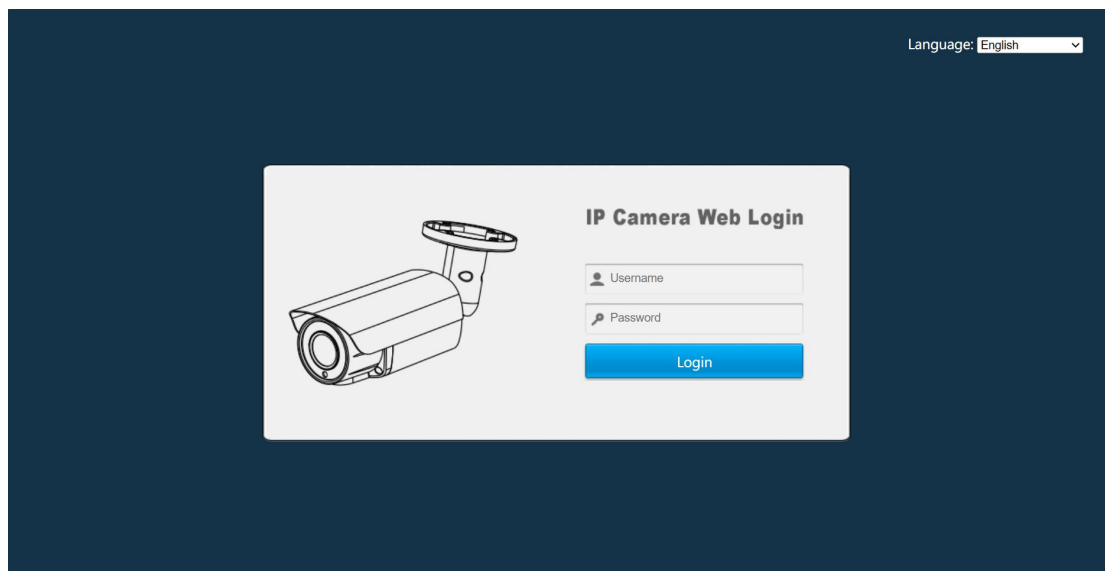


# camera motion detection settings

1. First connect the camera to the switch (or router) with a network cable, connect the computer network cable to the same switch (or router), download the search software AjDevTools from the computer, search, select the camera and modify the IP address on the same network segment as the computer .



2. Open the browser, enter the IP address of the camera, and enter the web login interface. The default username is admin and the default password is 123456.



3. After logging in, click Settings - Events - Motion Detection and enable it. Set time, region and save.

Live Playback Alarm Configuration

### Motion Detect

Enable: **Enable**

Arming Setting: **All Day Deployment**

Detection Area: **Setup**

Trigger Recording: **Disable**

Trigger Snapshot: **Disable**

Trigger Output 1: **Disable**

Light Blink: **Disable**

Upload Alarm Center: **Disable**

Alarm Push To App: **All Day Deployment**

Trigger Audio: **Disable**

	Time Period 1	Time Period 2	Time Period 3	Time Period 4
BLink LED Light	0 : 0 : 0 ~ 0 : 0 : 0	0 : 0 : 0 ~ 0 : 0 : 0	0 : 0 : 0 ~ 0 : 0 : 0	0 : 0 : 0 ~ 0 : 0 : 0
Upload Alarm Center	0 : 0 : 0 ~ 0 : 0 : 0	0 : 0 : 0 ~ 0 : 0 : 0	0 : 0 : 0 ~ 0 : 0 : 0	0 : 0 : 0 ~ 0 : 0 : 0
Alarm Push To App	0 : 0 : 0 ~ 0 : 0 : 0	0 : 0 : 0 ~ 0 : 0 : 0	0 : 0 : 0 ~ 0 : 0 : 0	0 : 0 : 0 ~ 0 : 0 : 0
Trigger Audio	0 : 0 : 0 ~ 0 : 0 : 0	0 : 0 : 0 ~ 0 : 0 : 0	0 : 0 : 0 ~ 0 : 0 : 0	0 : 0 : 0 ~ 0 : 0 : 0

Reset Defaults Refresh Save

#### 4. Disable Intelligent Detect

Live Playback Alarm Configuration

### Intelligent Detection Video Gate

Select Detect Target:  Human  Car  Motorcycle  
 E-bike  Bicycle  Fire

Status: **Disable**

Arming Setting: **Disable**

Draw Rect In Video: **Enable**

Target Detection Rect: **Enable**

Filter Out Static Target: **Enable**

Day Sensitivity:

Detection Rect Blink: **Disable**

BLink LED Light: **Disable**

Upload Alarm Center: **Disable**

Alarm Push To App: **All Day Deployment**

Trigger Audio: **Disable**

Trigger Output 1: **Disable**

Trigger Recording

Trigger Snapshot

