

How to do Motion Detection Configuration in Brower(IE recommended)

- 1) First, you should activate the “Motion detection” and choose the display that need to be motion detected .

IP Camera

2015-11-14 16:02:42

Motion detection

深圳市兴华安科技有限公司
Shenzhen Wanscam Technology Co., Ltd

<input checked="" type="checkbox"/> Window1	<input checked="" type="checkbox"/> Window2	<input checked="" type="checkbox"/> Window3	<input checked="" type="checkbox"/> Window4	Apply
Sensitivity:	Sensitivity:	Sensitivity:	Sensitivity:	
<div><div style="width: 20%;"></div></div>	<div><div style="width: 20%;"></div></div>	<div><div style="width: 20%;"></div></div>	<div><div style="width: 20%;"></div></div>	
50	50	50	50	

Device information

Time set

Video settings

Audio Settings

Record Settings

Alarm Service Settings

Email

FTP

System Log

Network Settings

Wireless

DDNS Settings

PTZ set

Multiple settings

User Settings

Maintain

ONVIF

Motion detection

Auto Snap

Video mask

Image

Back

- 2) You may choose the "The Alarm triggering siren" and time schedule, then click on "Apply", If the motion detect detects a motion in the configured display detail the alarm bell will ring (The model without audio function is not provided with this alarm ring notification)

Alarm

2015-11-14 16:02:42

Linkage set

☒ E-mail Alarm and Send Picture

☐ Save Picture to the FTP Server

☐ Save Video to the FTP Server

☐ Relay out 5 sec

☐ Save Picture to the SD Card

☐ Save Video to the SD card

☒ The alarm triggering siren

☐ Alarm preset 1

Image capture number 1

schedule Select List Clear List

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Sunday																								
Monday																								
Tuesday																								
Wednesday																								
Thursday																								
Friday																								
Saturday																								

Apply Cancel

Device information

Time set

Video settings

Audio Settings

Record Settings

Alarm Service Settings

Email

FTP

System Log

Network Settings

Wireless

DDNS Settings

PTZ set

Multiple settings

User Settings

Maintain

ONVIF

Motion detection

Auto Snap

Video mask

Image

Back

Alarm Notification Setting & Email

- 1) The email configuration screen serves for the preparation of the alarm function. If the motion detect activates your camera is triggered, you will receive an email containing photos. Precondition for this is the correct setup and test of the service. Here the configuration of a Gmail /HOTMAIL account as example:

Email Setting	
SMTP server:	smtp.gmail.com Server Port: 465
Safe link:	SSL
Authentication:	<input checked="" type="radio"/> On <input type="radio"/> Off
User name:	xxxx@gmail.com
Password:	*****
Receiver:	xxxx@gmail.com
Sender:	xxxx@gmail.com
Subject:	ABC
Message:	<div></div> <div>(the max length is 127)</div>
Test Email settings	<input type="button" value="Test"/> Please set first, and then test.
<div><input type="button" value="Apply"/> <input type="button" value="Cancel"/></div>	

[Device information](#)
[Time set](#)
[Video settings](#)
[Audio Settings](#)
[Record Settings](#)
[Alarm Service Settings](#)
[Email](#)
[FTP](#)
[System Log](#)
[Network Settings](#)
[Wireless](#)
[DDNS Settings](#)
[PTZ set](#)
[Multiple settings](#)
[User Settings](#)
[Maintain](#)
[ONVIF](#)
[Motion detection](#)
[Auto Snap](#)
[Video mask](#)
[Image](#)
[Back](#)

Email Setting	
SMTP server:	smtp.live.com Server Port: 587
Safe link:	STARTTLS
Authentication:	<input checked="" type="radio"/> On <input type="radio"/> Off
User name:	wanscam2@hotmail.com
Password:	*****
Receiver:	wanscam2@hotmail.com
Sender:	wanscam2@hotmail.com
Subject:	test
Message:	<div>Ab</div> <div>(the max length is 127)</div>
Test Email settings	<input type="button" value="Test"/> Please set first, and then test.
<div><input type="button" value="Apply"/> <input type="button" value="Cancel"/></div>	

[Device information](#)
[Time set](#)
[Video settings](#)
[Audio Settings](#)
[Record Settings](#)
[Alarm Service Settings](#)
[Email](#)
[FTP](#)
[System Log](#)
[Network Settings](#)
[Wireless](#)
[DDNS Settings](#)
[PTZ set](#)
[Multiple settings](#)
[User Settings](#)
[Maintain](#)
[ONVIF](#)
[Motion detection](#)
[Auto Snap](#)
[Video mask](#)
[Image](#)
[Back](#)

Note: This function only works if the IP camera is connected to the network. If you use Gmail, you must configure the port as 465, SSL or TLS. But the most important is that you check if your email client has SMTP enabled.

2) Alarm Service Settings, please enter the same settings like in the screenshot below, choose the function you want to have ,For example,if you want to get email alarm after motion detection,you can choose this option"Email Alarm and Send picture" :

Alarm																									
Linkage set	<input checked="" type="checkbox"/> E-mail Alarm and Send Picture																								
	<input type="checkbox"/> Save Picture to the FTP Server																								
	<input type="checkbox"/> Save Video to the FTP Server																								
	<input type="checkbox"/> Relay out 5 sec ▾																								
	<input type="checkbox"/> Save Picture to the SD Card																								
	<input type="checkbox"/> Save Video to the SD card																								
	<input type="checkbox"/> The alarm triggering siren																								
	<input type="checkbox"/> Alarm preset 1 ▾																								
Image capture number		1 ▾																							
schedule		Select List		Clear List																					
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Sunday																									
Monday																									
Tuesday																									
Wednesday																									
Thursday																									
Friday																									
Saturday																									
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>																									

Device information

Time set

Video settings

Audio Settings

Record Settings

Alarm Service Settings

Email

FTP

System Log

Network Settings

Wireless

DDNS Settings

PTZ set

Multiple settings

User Settings

Maintain

ONVIF

Motion detection

Auto Snap

Video mask

Image

Back