

Integrator Series Email Upon Motion Quick Setup Guide

First step in setting up your DVR/NVR to send an email notification upon motion is to navigate to the Email section of your unit. Setting this function up is recommended via the web browser for a quicker setup. To do so on the browser go to **Settings-> Network-> Email**. Within the Email section you will see multiple fields to fill in. Below is a brief explanation of what goes in each field required. (**Reference image on Pg2**).

Server Authentication – Make sure the option next to “**on**” is selected. This turns on the email function within your unit.

Username – Here you will input in the username you use to login to your email account.

Password – Here you will input the password used to login to your email account.

SMTP Server – Here you will fill in your corresponding SMTP server. Gmail is the recommended email provider to use with GenIV DVR/NVR's. Gmail's SMTP server is **smtp.gmail.com**.

SMTP Port – Here you will fill in your corresponding SMTP port (**When SSL or TLS is enabled the port will be 25**).

Sender Name – This will be simply the senders name

Senders Address – Here is where you will input where you'd like the email to be sent from (This will be the email corresponding with the username).

Recipient 1 – This will simply be the receivers name.

Recipients Address – Here is where you will input the recipients you'd like to receive the email alerts. Once all the above section are filled in, select **Test**. If succeeded, check the email(s) input for receiver and verify you received a test email. If you get Test failed, something input in the above fields is incorrect (**Make sure you are hooked to your network**).

Once all fields are filled in with the correct corresponding info be sure to select **save**.



Client



System



Camera



Hard Disk



Alarm



Alert



Network



TCP/IP

PPPoE

P2P

DDNS

Port

Port Mapping

▶ Email

User



Maintenance



Email

Server Authentication ☒ On ☐ Off

Username TEST@gmail.com

Password ●●●●●●●●

SMTP Server smtp.gmail.com

SMTP Port 25 ☒ TLS

Sender Test

Sender's Address TEST@gmail.com

Recipient1 Test

Recipient1's Address TEST@gmail.com

Test

Recipient2

Recipient2's Address

Test

Recipient3

Recipient3's Address

Test

Recipient4

Recipient4's Address

Test

Recipient5

Recipient5's Address

Test

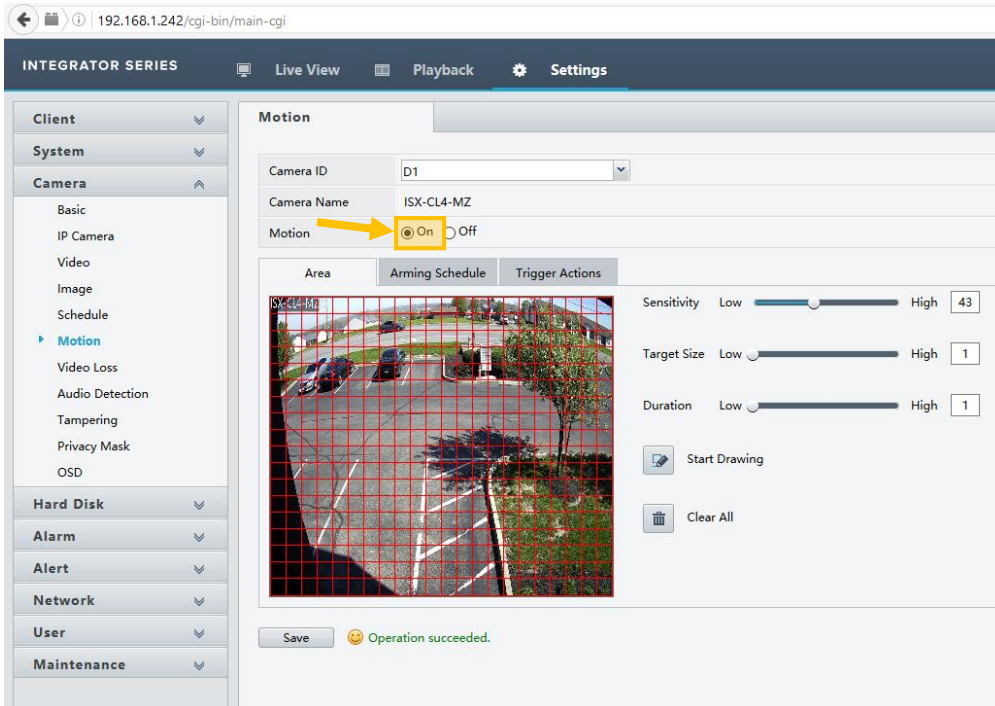
Recipient6

Recipient6's Address

Test

Save

Now that you have your email synced with your NVR, go to **Settings->Camera->Motion**. Within this section simply enable motion on whichever cameras you'd like email alerts to be sent. Once completed select **Save**.



192.168.1.242/cgi-bin/main-cgi

INTEGRATOR SERIES Live View Playback Settings

Client System Camera

Basic IP Camera Video Image Schedule **Motion** Video Loss Audio Detection Tampering Privacy Mask OSD

Hard Disk Alarm Alert Network User Maintenance

Motion

Camera ID: D1
Camera Name: ISX-CL4-MZ
Motion: ☒ On ☐ Off

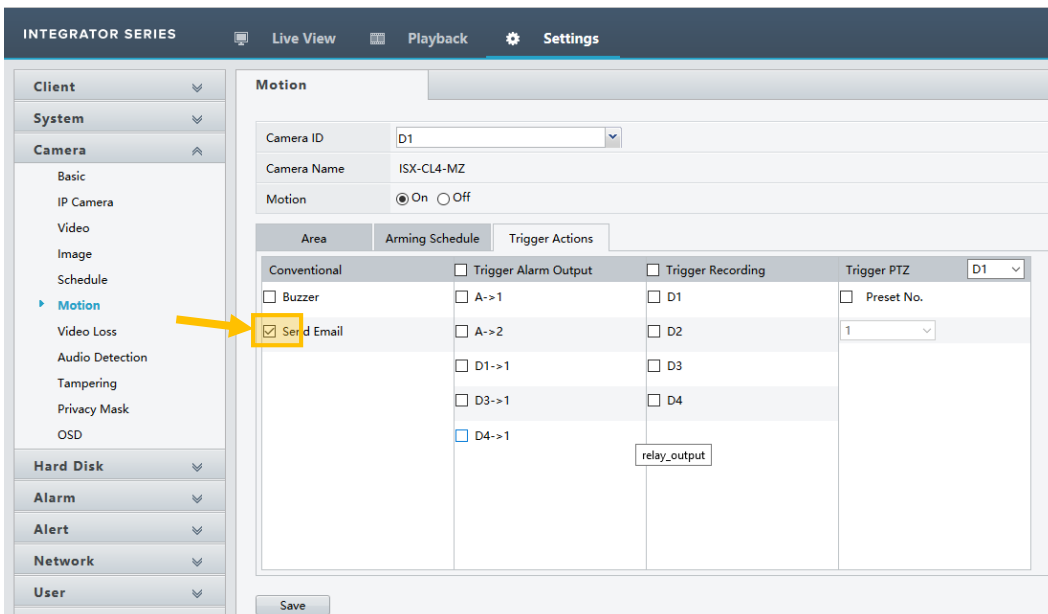
Area Arming Schedule Trigger Actions

Sensitivity: Low High 43
Target Size: Low High 1
Duration: Low High 1

Start Drawing
Clear All

Save Operation succeeded.

The last step in setting up emails upon motion is to check in the send email option. To do so change your tab under the motion section to **“Trigger Actions”** and check in send email on all of the corresponding channels you'd like to receive email notifications. Once finished select **Save**.



INTEGRATOR SERIES Live View Playback Settings

Client System Camera

Basic IP Camera Video Image Schedule **Motion** Video Loss Audio Detection Tampering Privacy Mask OSD

Hard Disk Alarm Alert Network User Maintenance

Motion

Camera ID: D1
Camera Name: ISX-CL4-MZ
Motion: ☒ On ☐ Off

Area Arming Schedule Trigger Actions

Conventional	Trigger Alarm Output	Trigger Recording	Trigger PTZ
<input type="checkbox"/> Buzzer	<input type="checkbox"/> A->1	<input type="checkbox"/> D1	<input type="checkbox"/> Preset No.
<input checked="" type="checkbox"/> Send Email	<input type="checkbox"/> A->2	<input type="checkbox"/> D2	1
	<input type="checkbox"/> D1->1	<input type="checkbox"/> D3	
	<input type="checkbox"/> D3->1	<input type="checkbox"/> D4	
	<input type="checkbox"/> D4->1	relay_output	

Save