

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.





NTEGRATOR SERIE	S	Live View	Playback 🌞	Settings
Client	~	Email		
System	~			
Camera	~	Server Authentication	On Ott	
Hard Disk	~	Username	TEST@gmail.com	
Alarm	~	Password	•••••	
Alert	~	SMTP Server	smtp.gmail.com	
Network	*	SMTP Port	25	⊠ TLS
TCP/IP		Sender	Test	
PPPoE		Sender's Address	TEST@gmail.com	
DDNS Port Port Mapping Email		Recipient1 Recipient1's Address Recipient2	Test TEST@gmail.com	Test
User	~	Recipient2's Address		Test
Maintenance	~	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**.

NTEGRATOR SERIE	s	📮 Live View	Playback	Settings		
Client	*	Motion				
System	*					
Camera	*	Camera ID	D1	~	•	
Basic		Camera Name	ISX-CL4-MZ			
IP Camera		Motion	● On) Off			
Video		Area	Arming Schedule	Trigger Actions		
Image		INVERTING 1			Sensitivity Low	High 4
Schedule		to a second s		STATE PLAN	con	
Motion					Target Size Low	High 1
Video Loss				A SUM SUMPLY		
Audio Detection				NAME OF	Duration Low	High 1
Tampering				1 - 1 - 1 - 2		
Privacy Mask				Co. House	Start Drawing	
OSD						
Hard Disk	*				m Clear All	
Alarm	*					
Alert	*					
Network	*					
User	*	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	*	Motion			
System	*				
Camera	~	Camera ID	D1	•	
Basic		Camera Name	ISX-CL4-MZ		
IP Camera		Motion	● On ○ Off		
Video		Area	Arming Schedule Trigger Actions		
Image		Conventional	Trigger Alarm Output	Trigger Recording	Trigger PTZ D1 ~
Motion		Buzzer	□ A->1	🗆 D1	Preset No.
Video Loss		🗹 Ser <mark>d</mark> Email	A->2	□ D2	1 ~
Audio Detection			□ D1->1	D3	
Privacy Mask			□ D3->1	□ D4	
OSD			D4->1		
Hard Disk	*			relay_output	
Alarm	*				
Alert	*				
Network	*				
User	*	Save			

