

How to send Motion Detected Snapshot to Email account via SMTP server?

(Applicable to FCS-1010, 1030, 1040, WCS-2010, 2030)

1. Configure FCS-1010, 1030, 1040, WCS-2010, 2030 SMTP, motion detection and Application.

Configuring FCS-1010, 1030, 1040, WCS-2010, 2030

1. Input the SMTP server information. In this case, SMTP server address is “mail.ddcasia.com.tw”, account name is “test”, enter password for SMTP authentication. Please enter Recipient Email address and Sender Email address. Sender email must be entered.

The screenshot shows the configuration interface for an FCS-1040 P/T/Z IP Network Camera. The page is titled "Configuration" and has a sidebar menu on the left with options: Home, System, Security, Network, DDNS & UPnP, Mail & FTP, Video, Audio, Motion detection, Camera control, Application, View log file, View parameters, and Factory default. The "Mail & FTP" section is selected. The "SMTP" section contains the following fields:

Field	Value
1st SMTP (mail) server	mail.ddcasia.com.tw
1st SMTP account name	test
1st SMTP password	*****
1st recipient email address	timmy@ddcasia.com.tw
2nd SMTP (mail) server	
2nd SMTP account name	
2nd SMTP password	
2nd recipient email address	
Sender email address	timmy@ddcasia.com.tw

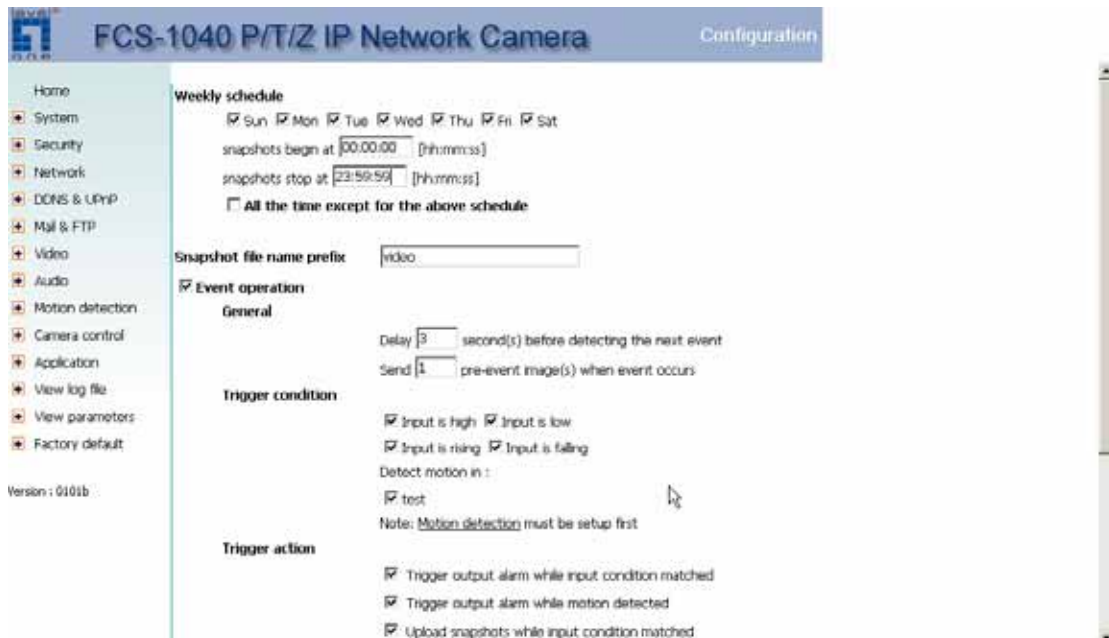
The "FTP" section contains the following fields:

Field	Value
Built-in FTP server port	21
1st FTP server	
1st FTP server port	21
1st FTP user name	
1st FTP password	
1st FTP remote folder	
<input type="checkbox"/> 1st FTP passive mode	
2nd FTP server	
2nd FTP server port	21

2. Configuring motion detection by enable motion detection first. Name the new windows and click new, adjust sensitivity and percentage.
3. Wave your hand in front of the camera, once you see the green bar turns red, it means the motion has triggered.

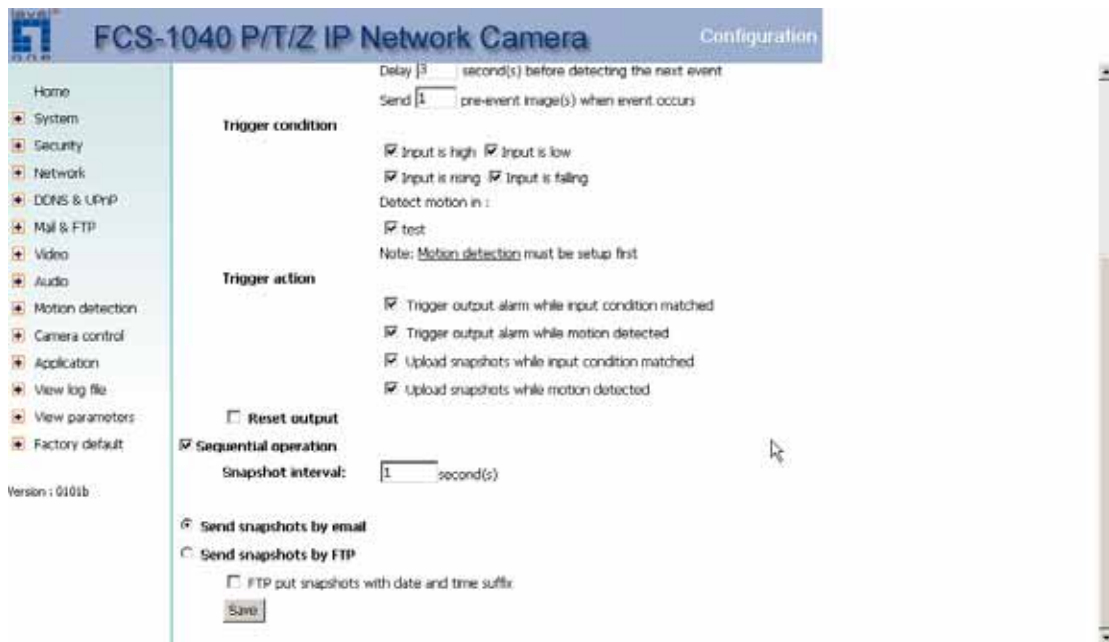


4. Application, please configure as below if you want to send snapshot to the email address input via the SMTP account. Note the weekly schedule, the configuration below means 24 hours 7 days a week the motion detection is active.
5. Remember to tick the Detect motion in test (Which is the motion detection windows you just named).



6. Please tick Send snapshot by email, once the above triggering condition has met, the snapshot will be automatically send to the email address via

SMTP server.



7. Snapshot received.

