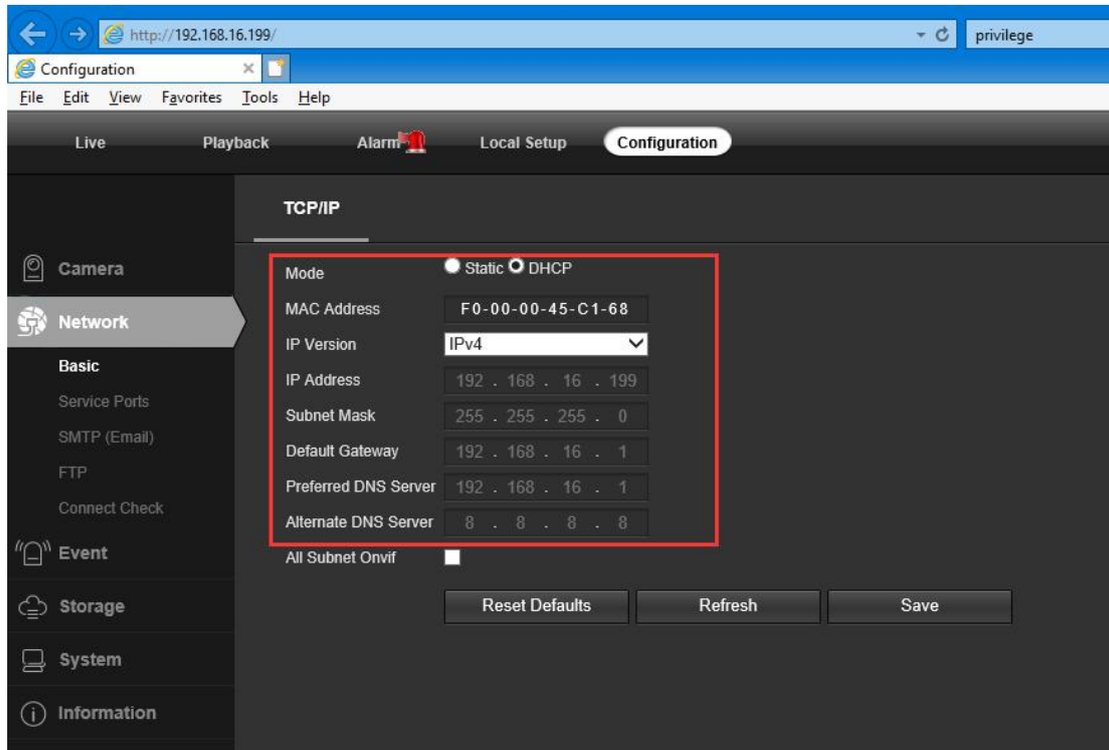


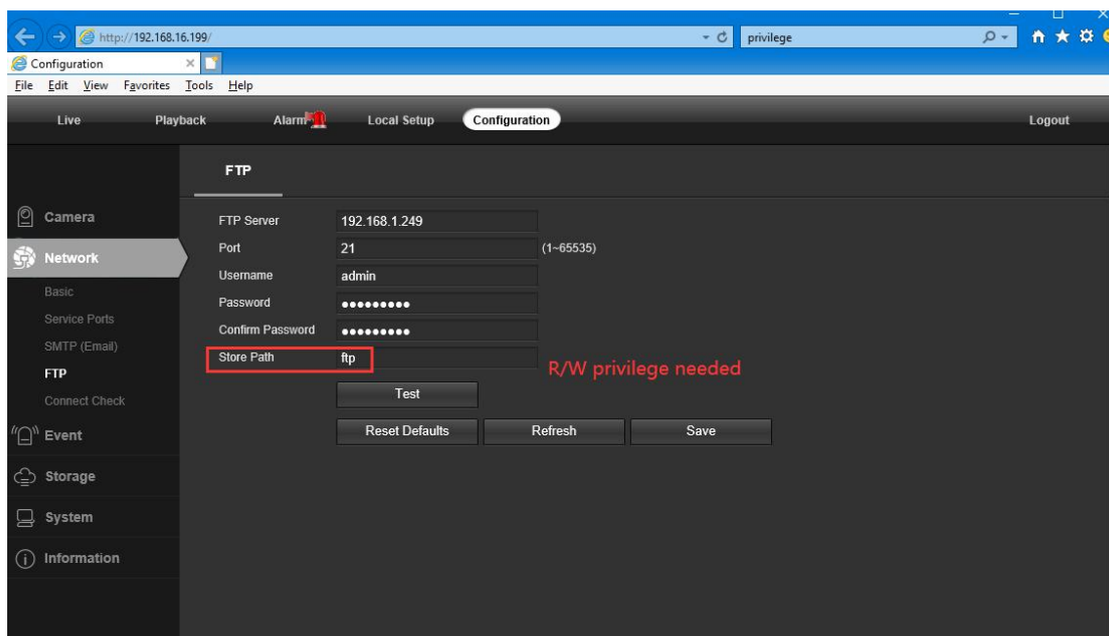
How to fetch the email/FTP alarm snapshot message when IP camera motion detection triggered ?

1, log in to the IP camera via IE browser ;

2, click "Configuration" > "Network" > "Basic", make sure all the parameters is suitable for your LAN :



3, enter the menu "FTP", filling the necessary blanks:



4, enter the menu "Email", filling the necessary blanks:

The screenshot shows the 'SMTP (Email)' configuration page. The left sidebar has 'Network' selected. The main area contains the following fields:

SMTP Server	smtp.gmail.com
Port	465 (1-65535)
SSL	SSL
Username	test@gmail.com
Password	••••••
Confirm Password	••••••
Sender	test@gmail.com (username@domain.com)
Subject	hello
Receive Mail Address	test@gmail.com
CC Mail Address	

Buttons at the bottom: Email Test, Reset Defaults, Refresh, Save.

5, enable the Trigger Snapshot and upload to ftp or Send Email:

The screenshot shows the 'Motion Detect' configuration page. The left sidebar has 'Event' selected. The main area contains the following settings:

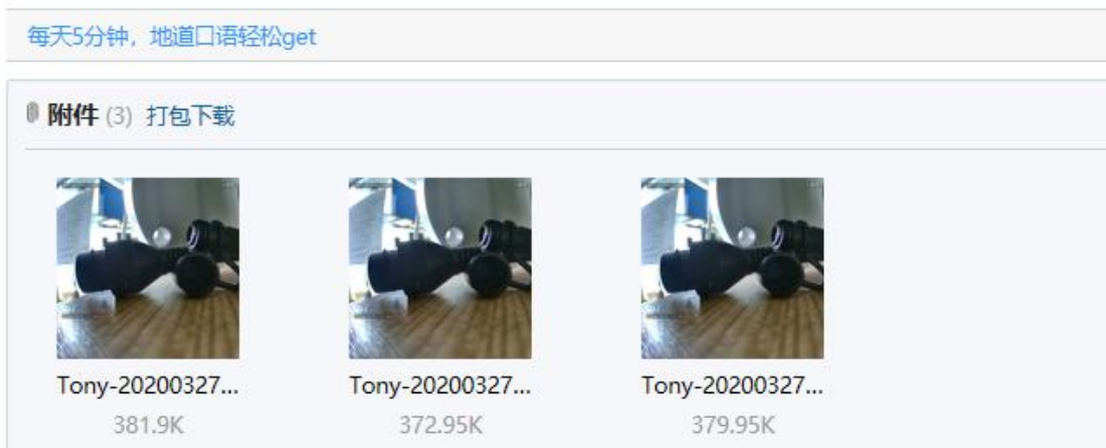
Enable	<input checked="" type="checkbox"/>
Schedule	Setup
Detection Area	Setup
Trigger Recording	<input type="checkbox"/>
Trigger Snapshot	<input checked="" type="checkbox"/>
Snapshot Time	10 Seconds (1-60)
Upload To FTP	<input checked="" type="checkbox"/>
Send Email	<input checked="" type="checkbox"/>
Send Frequency	1 Seconds (1-60)
Trigger Output 1	Disable
Trigger Audio	<input type="checkbox"/>

Buttons at the bottom: Reset Defaults, Refresh, Save.

Then restart the IP camera . A few minutes then check the email box.

This is an automatically generated e-mail from your IPC.

EVENT TYPE: Motion Detection
EVENT TIME: 2020-03-27,13:04:40
IPC NAME: Tony
IPC S/N: 219802C0740899633408



Snapshot to FTP server

1. Go to Network -> FTP , type in your FTP server IP address and user , and make a folder on the FTP server , such as "alarm". The user should have Write & read privileges.
2. Go to Event, enable the Upload To FTP .
3. When the motion detected , there snapshot will be transported to the FTP server alarm folder.

