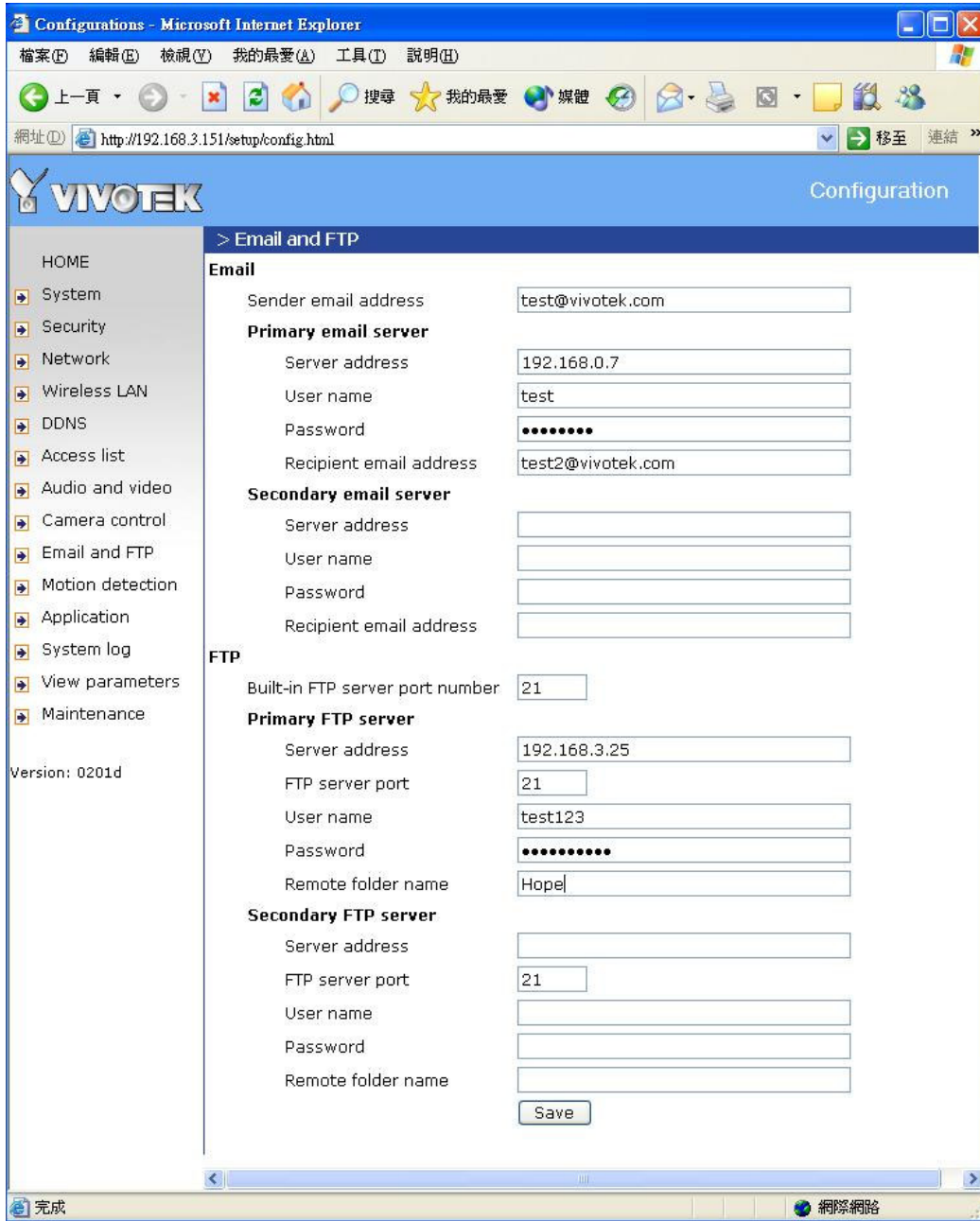


1. Go to Email and FTP page to configure your SMTP server settings or FTP settings.



Configurations - Microsoft Internet Explorer

http://192.168.3.151/setup/config.html

VIVOTEK Configuration

> Email and FTP

Email

Sender email address: test@vivotek.com

Primary email server

Server address: 192.168.0.7

User name: test

Password:

Recipient email address: test2@vivotek.com

Secondary email server

Server address: []

User name: []

Password: []

Recipient email address: []

FTP

Built-in FTP server port number: 21

Primary FTP server

Server address: 192.168.3.25

FTP server port: 21

User name: test123

Password:

Remote folder name: Hope

Secondary FTP server

Server address: []

FTP server port: 21

User name: []

Password: []

Remote folder name: []

Save

Version: 0201d

完成 國際網路


2. Go to Application page to configure the video clip event settings.

Configurations - Microsoft Internet Explorer

檔案(F) 編輯(E) 檢視(V) 我的最愛(A) 工具(T) 說明(H)

← 上一頁 → 刷新 主页 搜寻 我的最愛 媒體 打印 发送邮件 收藏夹 帮助

網址(D) http://192.168.3.151/setup/config.html 移至 連結 >>

 Configuration

> Application

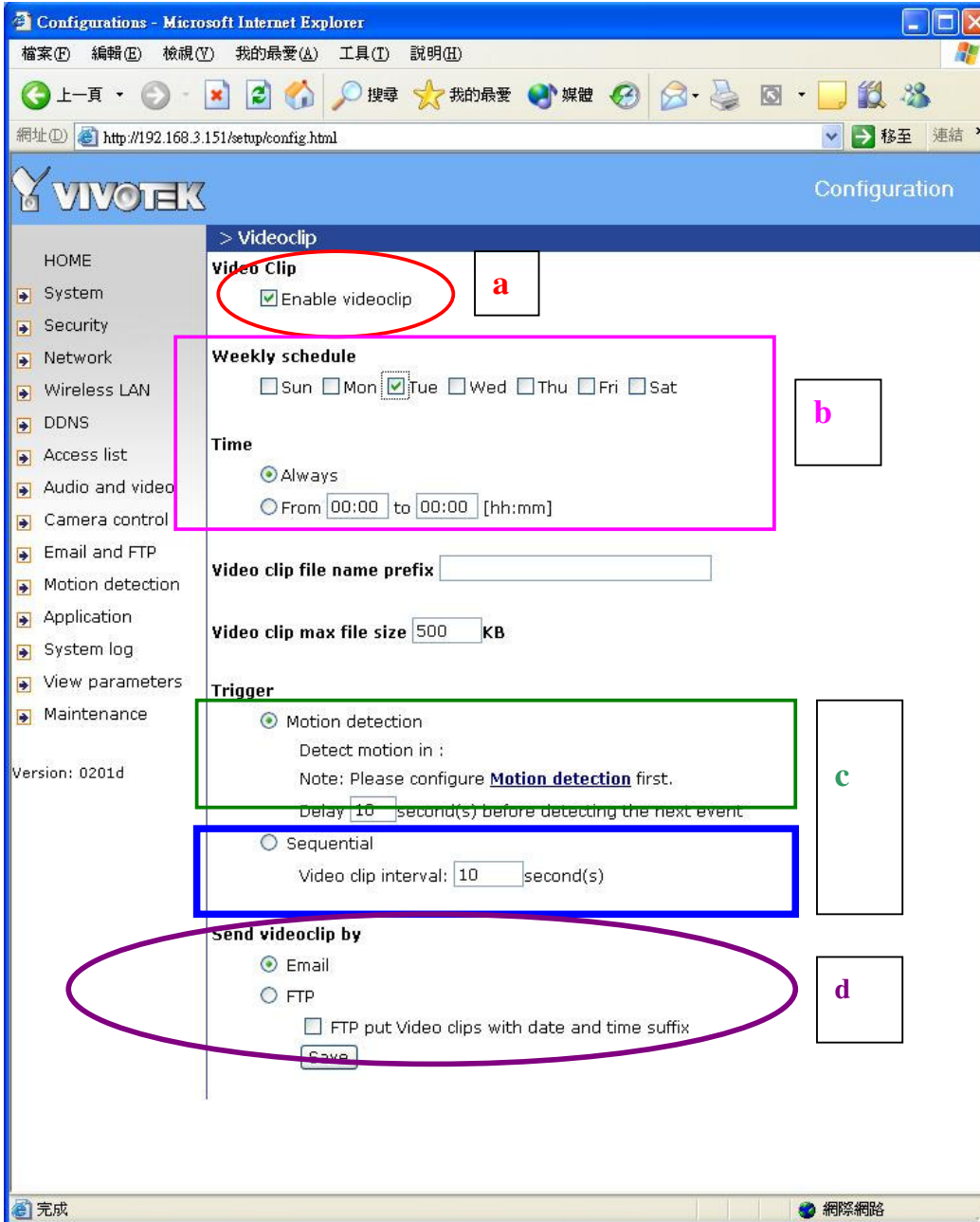
Status	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Time	Trigger	Send
Snapshot #1	OFF								always motion	mail
Snapshot #2	OFF								always motion	mail
Video Clip	OFF								always motion	mail

HOME

- System
- Security
- Network
- Wireless LAN
- DDNS
- Access list
- Audio and video
- Camera control
- Email and FTP
- Motion detection
- Application
- System log
- View parameters
- Maintenance

Version: 0201d

網際網路



- a. Enable video clip.
- b. Choose the time schedule for **Sunday or Monday or....** , and the time for always or just a period of time.
- c. Choose your Trigger mode. The “Motion detection” means when the motion window is triggered, the system will send video clip out. The “Sequential” mode allows you to send video clips periodically and you can configure the interval by yourself.



d. You can configure which server you want to send the video clips to.