

## 如何傳送動作快照給FNS-1000 FTP伺服器

適用 FCS-1010, FCS-1030, FCS-1040, WCS-2010, WCS-2030)

輸入FTP伺服器的PORT→IP 192.168.123.128，用戶名字admin密碼不用  
在FTP伺服器裡的檔案夾是tt

The screenshot shows the 'Configuration' page for a LevelOne WCS-2010 P/T IP Camera. The left sidebar contains a navigation menu with options: HOME, System, Security, Network, Mail & FTP, DDNS & UPnP, Audio/Video, Camera control, Motion detection, Application, View log file, View parameters, and Factory default. The 'Mail & FTP' section is expanded, showing the 'FTP' configuration area. Fields include: SMTP (mail) server 2, SMTP account name 2, SMTP password 2, Recipient email address 2, Return email address (LevelOne WCS-2010 P/T IP Camera), Local FTP server port (21), 1st FTP server (192.168.123.128), 1st FTP user name (admin), 1st FTP password, 1st FTP remote folder (tt), Primary FTP passive mode (unchecked), 2nd FTP server, 2nd FTP user name, 2nd FTP password, 2nd FTP remote folder, and Secondary FTP passive mode (unchecked). A 'Save' button is at the bottom.

首先啓用Motion detection爲先。給新的名字和視窗，調整感光度和百分百分率。  
在照像機的前面揮動你的手，你看見綠色變紅色，它表示動作已經啓動。

The screenshot shows the 'Motion detection' configuration page. The 'Enable motion detection' checkbox is checked. Below it is a live video feed window titled '(HTTP-V) 2006/01/16 12:03:53 PM' showing a person's hand moving in front of the camera. A small window titled 'test' is overlaid on the video. To the right of the video are sliders for 'Sensitivity' (set to 94%) and 'Percentage' (set to 65%). There is a yellow square icon and 'New' and 'Save' buttons.

應用：每週時間表，選取您要做動作快照的天數與時間。

SNAPSHOT INTERVAL：每間隔幾秒

打勾 send snapshots by FTP這樣照片才會傳送到您FTP裡

The screenshot shows the configuration interface for the FCS-1040 P/T/Z IP Network Camera. The page title is 'FCS-1040 P/T/Z IP Network Camera' and the current section is 'Configuration'. A sidebar on the left contains navigation links: Home, System, Security, Network, DDNS & UPnP, Mail & FTP, Video, Audio, Motion detection, Camera control, Application, View log file, View parameters, and Factory default. The main content area is titled 'Weekly schedule' and includes the following settings:

- Weekly schedule:** Days of the week (Sun, Mon, Tue, Wed, Thu, Fri, Sat) are all selected with checkboxes.
- snapshots begin at: 09:00:00 [hh:mm:ss]
- snapshots stop at: 22:00:00 [hh:mm:ss]
- All the time except for the above schedule
- Snapshot file name prefix: video
- Event operation
  - General:** Delay 3 second(s) before detecting the next event; Send 1 pre-event image(s) when event occurs.
  - Trigger condition:**  Input is high,  Input is low,  Input is rising,  Input is falling. Detect motion in : (empty field).
  - Note: Motion detection must be setup first
  - Trigger action:**  Trigger output alarm while input condition matched,  Trigger output alarm while motion detected,  Upload snapshots while input condition matched,  Upload snapshots while motion detected.
  - Reset output
  - Sequential operation
    - Snapshot interval: 1 second(s)
  - Send snapshots by email
  - Send snapshots by FTP
    - FTP put snapshots with date and time suffix
  - Save

## FNS-1000 構造

1. 啟動FTP 伺服器,如您打勾allow anonymous FTP login可以匿名登入

The screenshot shows the configuration page for the FNS-1000. The interface is divided into several sections:

- Location:** Printer Name: SCFD894A\_p1; Language Support: Chinese - Traditional (950); Time Zone: (GMT+08:00) Taipei; Local Date: Jan 16, 2006; Local Time: 11:46 am.
- NTP:**  Enable NTP (Network Time Protocol); NTP Server: [empty]; NTP status: [empty]; Synchronize with NTP server every 24 Hours starting at 12:00 am. A "Sync Now" button is visible.
- WINS Server:**  Enable WINS; WINS Server: [empty].
- Options:**  Enable Guest Logins;  Convert failed logins to "guest" logins (Windows networks);  Enable FTP Server;  Allow anonymous FTP login ("guest" rights);  Enable UPnP Support;  Enable Printer Icon; Port number for HTTP (Web Browser) connections to this Server: 80.

Buttons at the bottom: Save, Cancel, Restore Default Config, Help.

2. 在我們的例子裡我們使用admin帳號

The screenshot shows the user management interface for the FNS-1000. The page header includes the LevelOne logo and navigation links: Home, Users, Status, LAN, System, Advanced.

The main content area is titled "Existing Users" and contains a list of users: guest, admin, test. Below the list are "Groups" and "Delete" buttons.

The "Properties" section for the selected "guest" user includes:

- Name: guest
- Comment: [empty]
- Password: [masked]
- Verify Password: [masked]
- Create Private Folder (Share)
- Enable Disk Quota of [empty] MB

Buttons at the bottom: Save as New User, Clear Form, Save, Help.

### 3. 建立檔案夾tt

The screenshot shows the 'Shares' management interface of the FNS-1000 Soho NAS. The header includes the LevelOne logo and navigation links: Home, Groups, Shares, Backup, Disk, Upgrade, Setup. The main content area is titled 'Existing Shares' and contains a table with the following entries:

Name	Location
ADMIN	
DISK	
tt	
----- End of List -----	

Below the table are three buttons: Access, Browse, and Delete. A note states: 'Deleting a Share does NOT delete the folder or files.' Below this is the 'Properties' section for the selected share 'ADMIN':

Name: ADMIN  
Comment: [Empty field]  
Location:  Default folder  Specify [Empty field]

A note below the properties states: 'Location can NOT be changed once share is created.'

### 4. 設定IP : FTP伺服器IP位址。

The screenshot shows the 'LAN' configuration page of the FNS-1000 Soho NAS. The header includes the LevelOne logo and navigation links: Home, Users, Status, LAN, System, Advanced. The main content area is titled 'IP Address' and contains the following settings:

These settings must match other devices and PCs on your LAN. Using the DHCP server function is recommended.

Obtain IP Address automatically (DHCP client)  
 Fixed IP Address (recommended)

IP Address: 192 . 168 . 123 . 128  
Network Mask: 255 . 255 . 255 . 0  
Gateway: 192 . 168 . 123 . 254

**DHCP Server**  
 Enable DHCP Server function  
Start Address: [ ] . [ ] . [ ] . [ ]  
Finish Address: [ ] . [ ] . [ ] . [ ]

**DHCP Client Table**

**DNS Server**  
Primary: 139 . 175 . 55 . 244  
Backup 1: 192 . 168 . 123 . 254 (optional)  
Backup 2: [ ] . [ ] . [ ] . [ ] (optional)

A note below the DNS settings states: 'DNS is required for E-mail messages, desirable if using DHCP Server'

At the bottom are three buttons: Save, Cancel, Help.

5. 一旦動作快照發現條件被滿足，您能看見這些”動作快照”被自動存放到tt檔案夾下

