

如何使用動作快照，把照片傳送給 E-mail

適用 FCS-1010, FCS-1030, FCS-1040, WCS-2010, WCS-2030, FCS-1060, WCS-2060

輸入 SMTP 伺服器。例：SMTP 伺服器位址是 ail.ddcasia.com.tw 輸入用戶名與密碼給 SMTP 驗證。請輸入接受者電子郵箱位址和發送人電子郵箱位址。

The screenshot shows the configuration interface for the FCS-1040 P/T/Z IP Network Camera. The left sidebar contains a navigation menu with options like 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 'Configuration' and is divided into two sections: SMTP and FTP. The SMTP section includes fields for 1st SMTP (mail) server (mail.ddcasia.com.tw), 1st SMTP account name (test), 1st SMTP password (masked with dots), 1st recipient email address (timmy@ddcasia.com.tw), 2nd SMTP (mail) server, 2nd SMTP account name, 2nd SMTP password, 2nd recipient email address, and Sender email address (timmy@ddcasia.com.tw). The FTP section includes fields for 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, a checkbox for 1st FTP passive mode, 2nd FTP server, and 2nd FTP server port (21).

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 configuration interface for the FCS-1040 P/T/Z IP Network Camera, specifically the Motion detection settings. The left sidebar is the same as in the previous screenshot. The main content area is titled 'Configuration' and shows the 'Motion detection' section. A checkbox labeled 'Enable motion detection' is checked. Below this is a live video feed showing a room with a desk and a whiteboard. A window titled 'test' is overlaid on the video feed. To the right of the video feed are sliders for 'Sensitivity' and 'Percentage', both set to 57%. There are also 'New' and 'Save' buttons at the bottom right of the video feed area. The version number '0101b' is displayed at the bottom left.

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 mail 這樣才會使您收到 E-MAIL

The screenshot shows the configuration interface for an FCS-1040 P/T/Z IP Network Camera. The page is titled 'Configuration' and features a sidebar with navigation 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 main content area is titled 'Weekly schedule' and includes the following settings:

- Weekly schedule:** All days (Sun-Sat) are checked. Snapshots begin at 09:00:00 and stop at 20:00:00. An option for 'All the time except for the above schedule' is unchecked.
- Snapshot file name prefix:** Set to 'video'.
- Event operation:** Checked.
- General:** Delay is set to 3 seconds 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, and Input is falling are all checked. Detect motion in: (empty field).
- Trigger action:** Note: Motion detection must be setup first. Trigger output alarm while input condition matched, Trigger output alarm while motion detected, Upload snapshots while input condition matched, and Upload snapshots while motion detected are all checked.
- Reset output:** Unchecked.
- Sequential operation:** Checked. Snapshot interval is set to 1 second(s).
- Send snapshots by email:** Selected with a radio button. Send snapshots by FTP is unselected.
- FTP put snapshots with date and time suffix:** Checked.
- Save:** A button is present at the bottom.

Version : 0101b

# 收到 e-mail

Event snapshots: Digital input is low - Message (Plain Text)

File Edit View Insert Format Tools Actions Help

Reply Reply to All Forward

From: timmy@ddcasia.com.tw Sent: 2006/2/6 (星期一) 下午 03:26  
To: timmy@ddcasia.com.tw  
Cc:  
Subject: Event snapshots: Digital input is low  
Attachments: video\_1\_pre.jpg (10 KB); video\_2\_trg.jpg (10 KB); video\_3\_pos.jpg (10 KB)

\*\*\* Event snapshots: Digital input is low \*\*\*  
From: <http://192.168.123.195>  
video\_1\_pre.jpg: 2006/02/06 15:25:41  
video\_2\_trg.jpg: 2006/02/06 15:25:42  
video\_3\_pos.jpg: 2006/02/06 15:25:43  
Note: FCS-1040 P/T/Z IP Camera

I