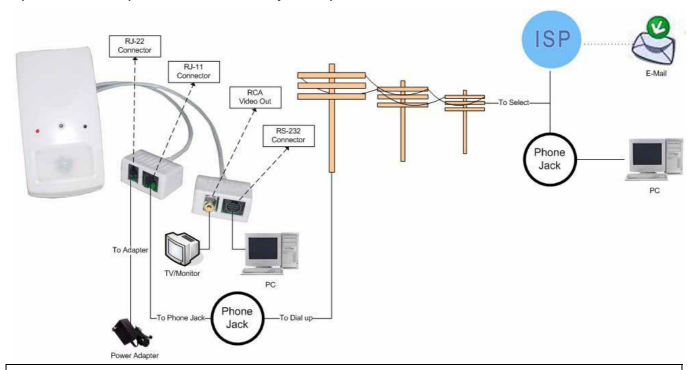


# **Quick Installation Guide for pCAMit I**

## Connecting the pCAMit I Modem Camera

- 1) Connect the RJ11 telephone cable to pCAMit I modem camera.
- 2) Connect the power cable to RJ22 jack of pCAMit I.





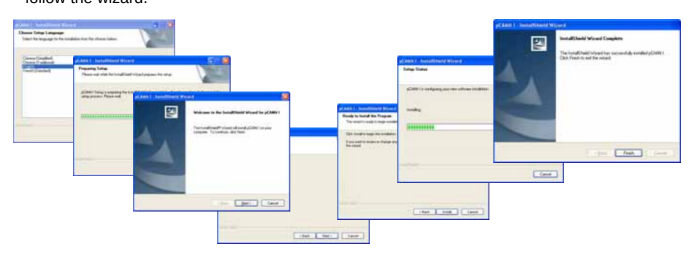
RS-232 connecter is used for the camera settings via "**pCAMit I Setup**" contained in the pCAMit I software. Please refer to the user's manual we offer for more details about the setup of the camera.

### Install the pCAMit I Software

 Insert the CD and install pCAMit I software to your PC or download the AP from: <u>http://www.3jtech.com/downloads.htm</u> for pCAMit I modem camera.

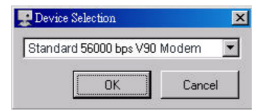
For CD installation, please click on "Install pCAMit I AP" and follow the wizard.

For Internet downloaded software, please unzip the files, and execute file **Setup.exe** and follow the wizard.





- 2) Run the "pCAMit I AP" software by selecting Start / All Programs / pCAMit I.
- Pull down the device selection list and choose the modem that had been set up for pCAMit I on PC or laptop.



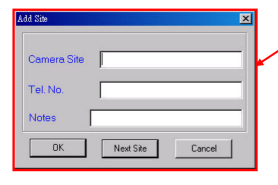


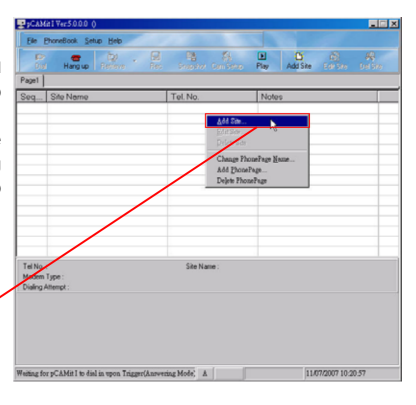
The modem connected to PC should be set up in advance of using the pCAMit I AP. For more details on modem settings, please refer to the user's guide of the modem you have purchased.

4) Click **OK** button.

#### View the Camera in Real Time

- Right click on the dial-up list and select the function of "Add Site" to add the dial-up information.
- Input the name of the camera site and the telephone number belonging to the telephone line connected to the pCAMit I modem camera.







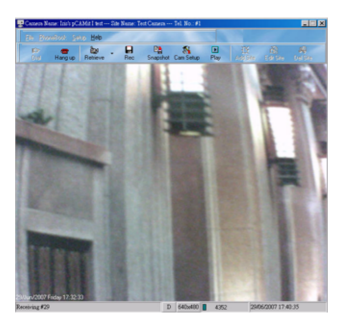
Users are able to enter their choice of names for each camera site.

3) Click OK button.

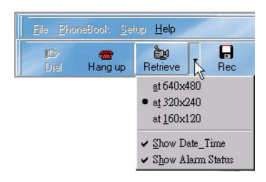


4) Select one camera site which you wish to dial, and click on the **Dial** icon or double click on the camera site directly.



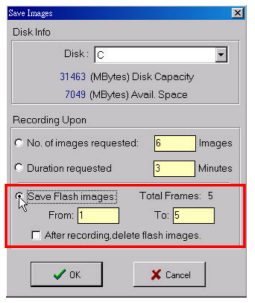


- 5) If modem dialing is successful, the browser screen will appear.
- 6) Users can change to different resolutions by clicking the "**Retrieve**" icon. Default resolution for the image is 320\*240.



7) During the connection, the user can also click "Rec" or "Snapshot" icon to perform the real-time recording function or take a snapshot of the camera image.

#### Download the Triggered Images and View Images from the Camera



- Click the "Rec" icon and select the "Save Flash images" function, then, press OK to download the triggered images stored in the flash memory of pCAMit I to your local PC.
- Click the "Play" icon, all image files are classified into 3 kinds: "Rec upon



**Triggered**", "**Rec Manually**" and "**Snapshot**". Please choose the page in which your desired image types are located.

3) Click the selected file, and then the image window will pop up immediately.

