FTP Upload User Manual

Firstly, we have to set up the FTP Server.

1. Pls visit this website, download and install the Ser-U FTP Server.

http://www.serv-u.com/





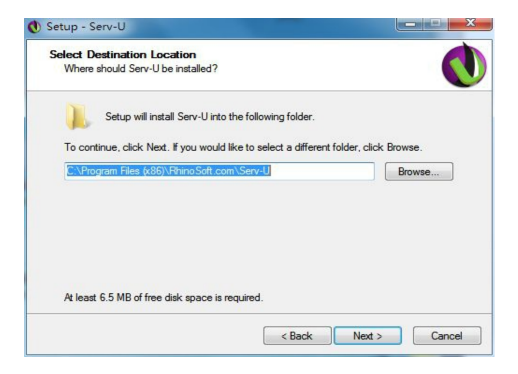
Double click .exe and start to setup process



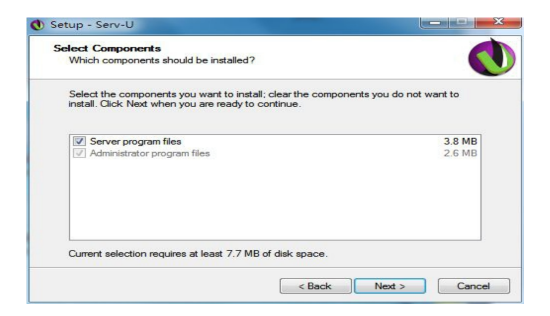
Choose the language and come to "next"



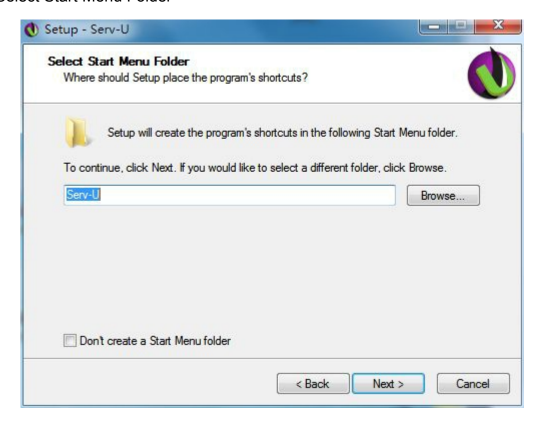
Select Destination Location



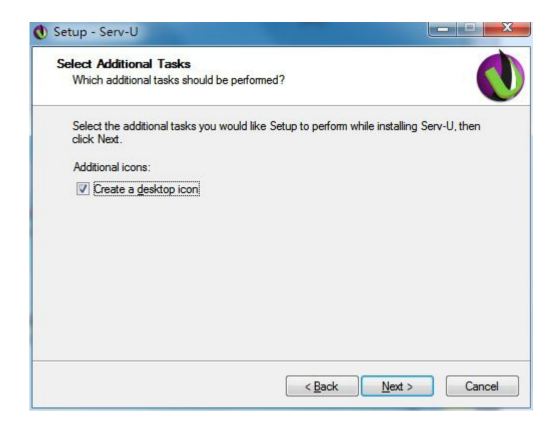
Select which components should be installed and go to next part



Select Start Menu Folder



Select Additional Tasks



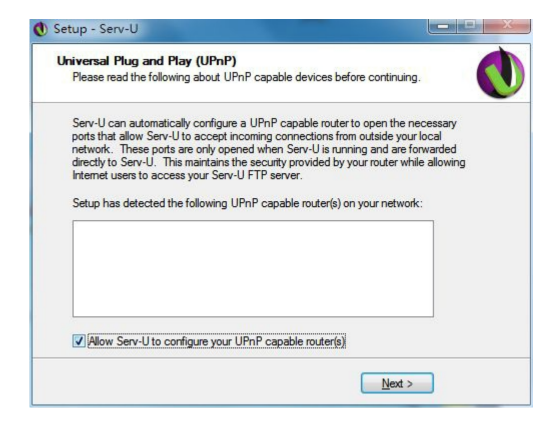
Ready to install Serv-U on your computer.



Choose "Close"

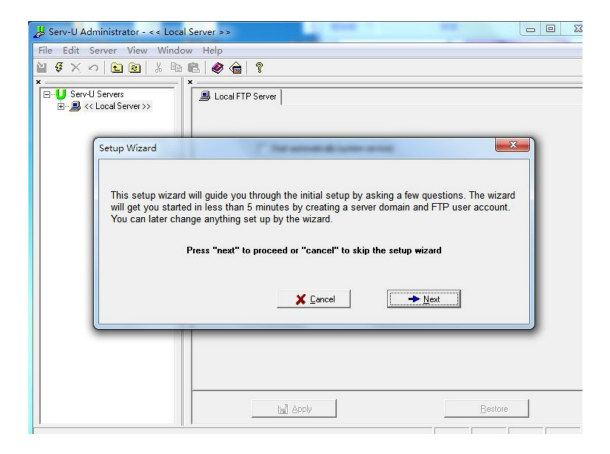


Allow Serv-U to configure your UPnP capable routers

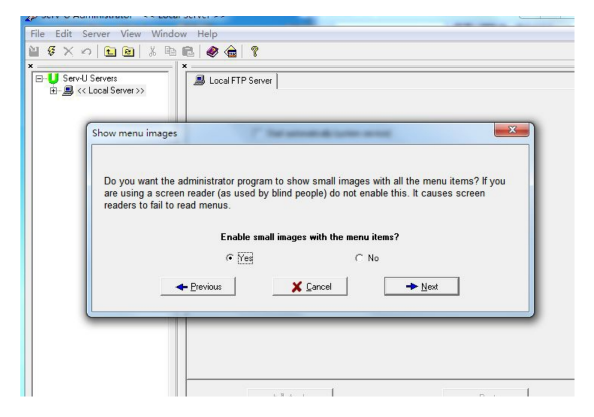




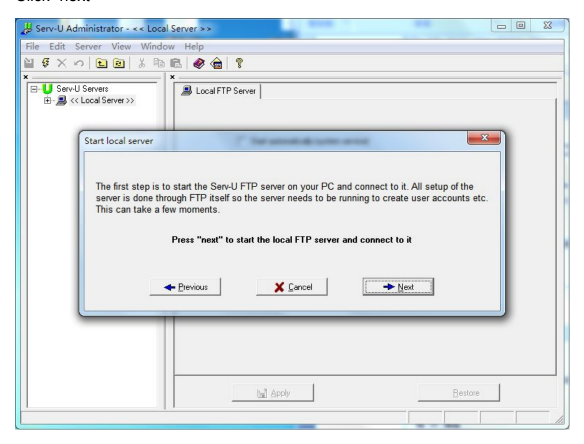
Finish the setup and start Serv-U Administrator program



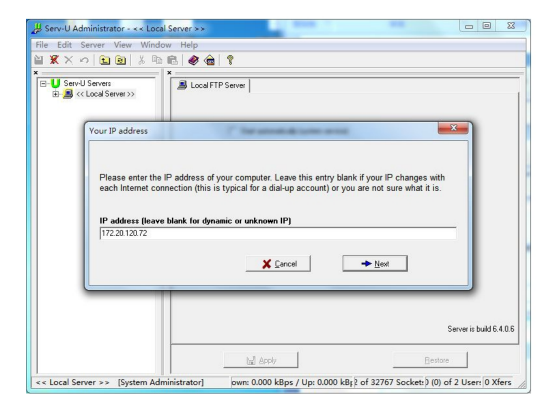
Choose "next"



Click "next"

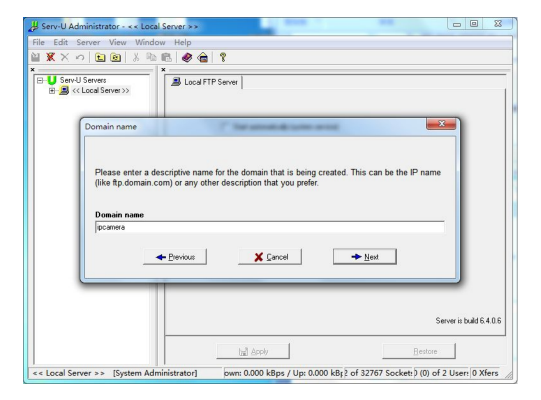


Click "next"



Pls fill in your ip address of PC and remember it . (You have to fill in this address on your ip camera in later setup.) Then choose "Next"

Give a name for it . Then "Next"



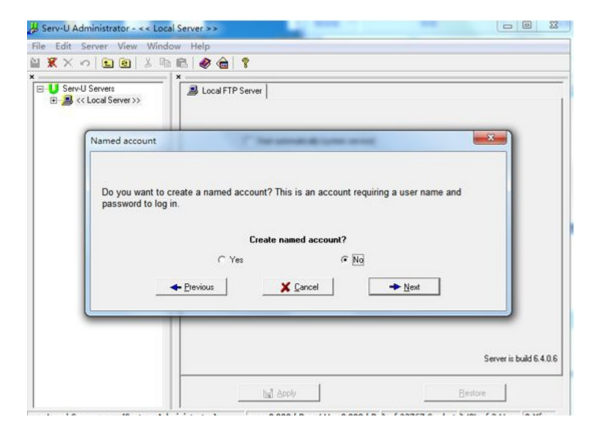
Choose "yes" and go to next part



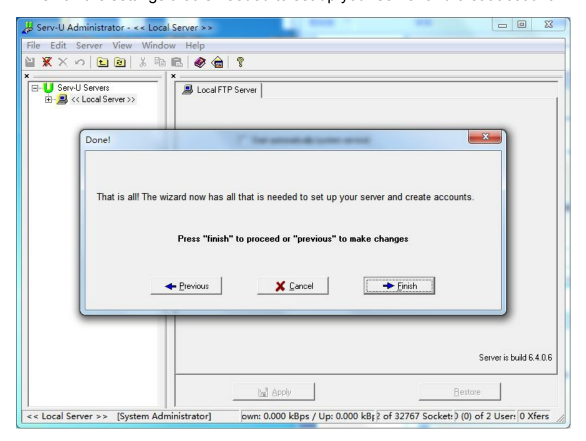
If you dont want to creat anonymous access to the server , pls choose"NO"



Great a name account or not

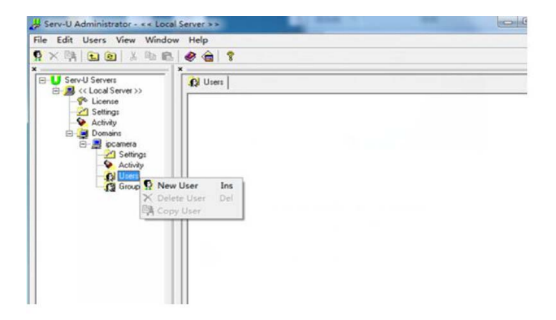


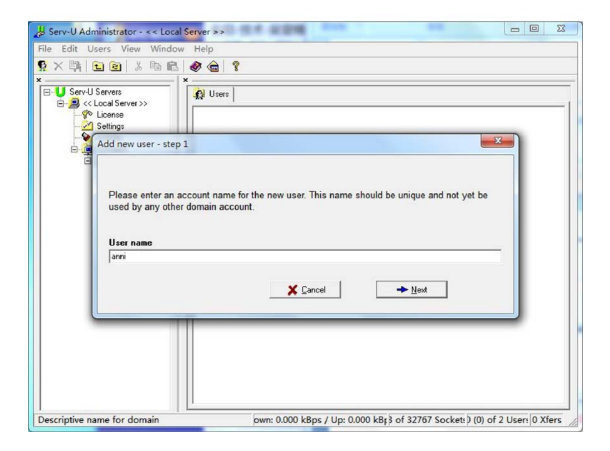
Finish all the settings that is needed to set up your server and creat account.

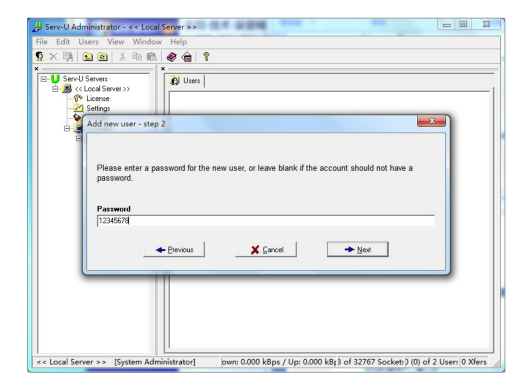


Now we have to creat a new user with creating a user name and password.

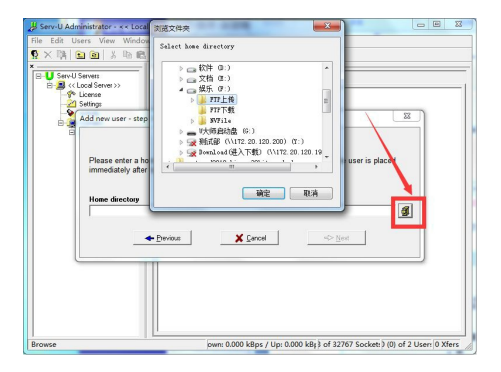
(Pls remmember them and you have to use them when set up IP Camera)

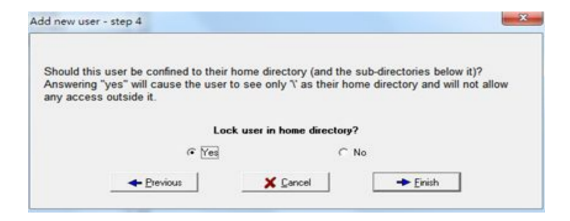






For this step, we have to choose the route for saving the recording files ,pictures and snapshots .



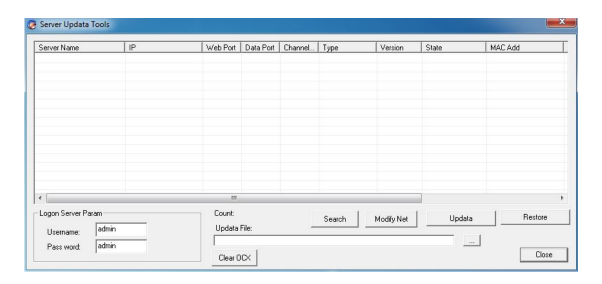


FTP Setup has been finished . Pls dont close the software . Keep it running .

Secondly, we have to set up IP Camera .

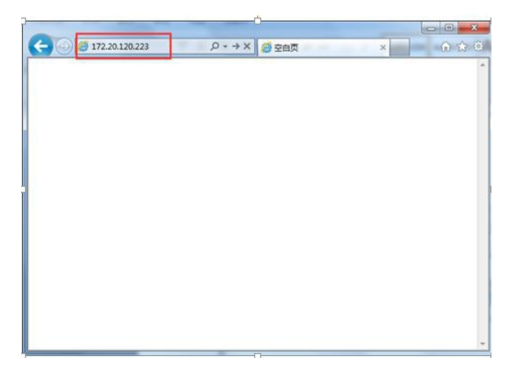
1. You can use NVclient or search tool search tool to find out the ip

address of IP Camera.



We take this ip address for an example :172.20.120.233

2. Go the IE Brouser and input the address like the followings:

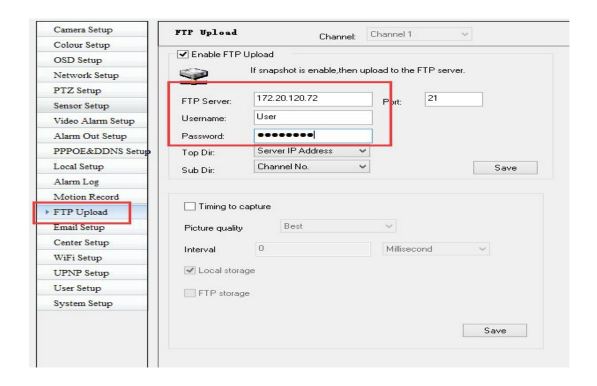


Input the user name and password :admin , then login



Go to the FTP Setup Page

After setting the following options correctly, the FTP uploading function can be realized



4-1-1

<u>Step I</u>: install FTP server (please consult the enterprise network administrator for the specific

installing method)

Introduction: the Serv-U series FTP server software is recommended

<u>Step II</u>: open [Seting] → [FTP Upload], show as Figure 4-1-1: tick [Enable FTP Upload], which represents that the FTP function is used.

<u>Step III</u>: according to the settings of the FTP server, fill correct supporting IP address and domain

name, [Port], [UserName], and [Password] of the [FTP server]

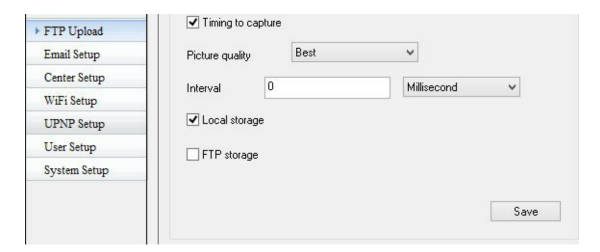
<u>Step IV</u>: set [Top Dir, Sub Dir], which refers to the naming method of the picture file stored on the

FTP server; OFF represents that the catalogue is not set up

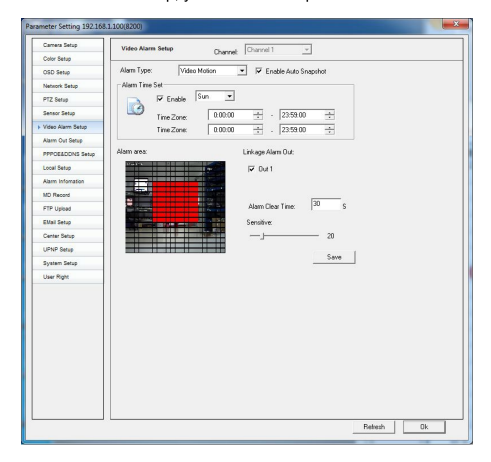
Step V: click [Save] once, quit and store parameter

Timing to capture

Needed to set up timing to capture, capture interval is set, you can store a local disk and FTP storage.



After finish FTP setup, you have to set up the motion detection area .



Setting step is shown as Figure 4-1-2

Step I: select [Video motion] from [Alarm type]

Step II: [Enable Auto Snapshot] (optional) tick represents that the alarm linked snapshot is used.

Auto snapshot: when the mobile event is happened, the system will store the jpg picture snapshot

in alarm to all client machines connected with the IP Camera at present automatically.

Step III: set the alarm time section from the [Alarm time set] option, select from Monday to Sunday or every day; tick [Enable] so that the corresponding time alarm setting is used.

And then

set the deployment time section one and time section two (0:00:00-0:00:00 represents that it is not

used during the deployment time section)

Step IV: set video [Alarm area]

The picture is partitioned into 18 lines and 22 rows, 396 zones in total can set the dynamic detection; the system out of the set zone will not be detected dynamically; the red display represents that "the zone is picture dynamic detecting zone"; click the right button of the mouse

and drag mouse in the picture, and then loose the right button of the mouse, thus the drawing of

one zone is finished. Multiple zones can be drawn in the picture.

Step V: tick [Linkage alarm out] (optional); the trigger alarm is linkable; alarm output, alarm

record, holder preset point, FTP snapshot upload, eMail alarm upload, client talkback request.

Step VI: set [Alarm clear time] (1-999 seconds optional)

The alarm eliminating time means that the time of the continuous alarm can automatically eliminate output; namely, the alarm interval time triggered again

Step VII: set [Sensitive], wherein the numerical value of the sensitivity is smaller and the sensitivity is higher (5-100 optional)

Skill of setting

1. In order to avoid the movement of small matters in the picture and cause unnecessary alarm, set

the sensitivity to be higher.

- 2. Set the sensitivity to be higher at the place with relatively frequent movement in case of frequently alarm
- 3. Set the sensitivity value to be lower if very refined movement alarm is required (except for very

sensitive), it is recommended that the value of the sensitivity should be higher in the other cases.

Step VIII: after confirming the right setting, click [Save] and quit the "parameter setting" Interface

Warn

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference

to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the

receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.