

How to Do SD Card Recording on Mac PC

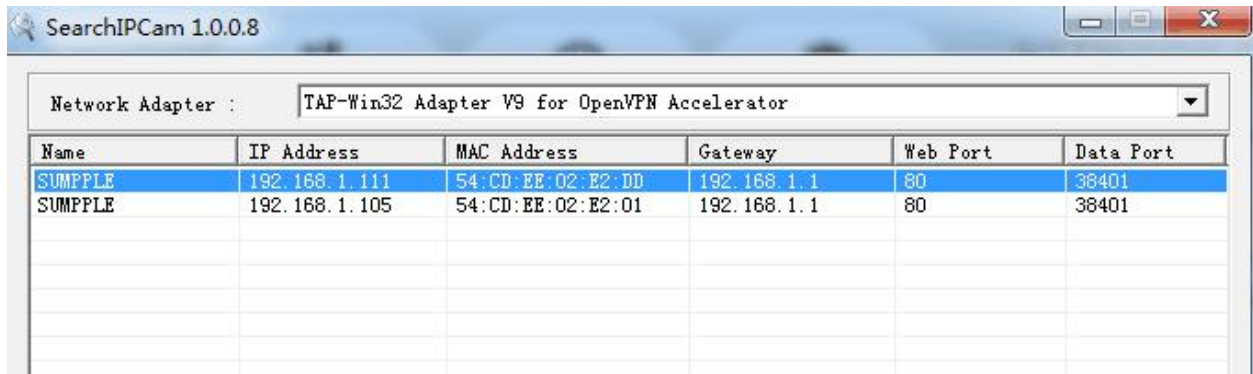
Download the SearchIPcam tool and put it on your PC(if you still not have the tool, you need to download it at first)

<https://www.dropbox.com/s/fwbr4xqp2py9pgg/IPCamSearch.dmg?dl=0> (for MAC PC)

Step 1: Please connect your camera to local network, and we suggest you connect your camera to local network with network cable connection so that the network is stable for the camera.

Step 2: Run “IPCamSearch.dmg” to find IP address of LAN on your PC

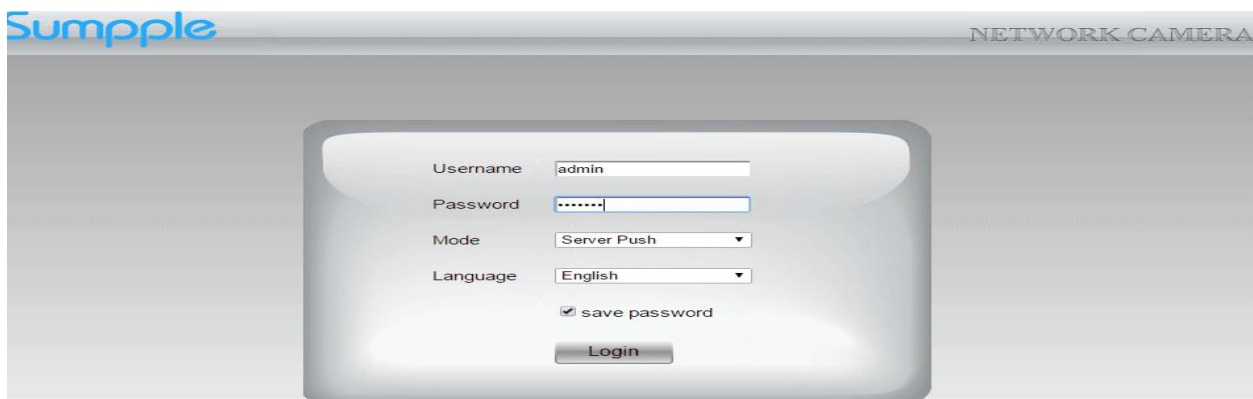
Step 3: Double click “IPCamSearch.dmg”, the camera’s IP & MAC address will be displayed. If you want to search again, click “Refresh”.



The screenshot shows the SearchIPCam 1.0.0.8 application window. The 'Network Adapter' is set to 'TAP-Win32 Adapter V9 for OpenVPN Accelerator'. The table below lists two detected cameras:

Name	IP Address	MAC Address	Gateway	Web Port	Data Port
SUMPPLE	192.168.1.111	54:CD:EE:02:E2:DD	192.168.1.1	80	38401
SUMPPLE	192.168.1.105	54:CD:EE:02:E2:01	192.168.1.1	80	38401

Step 4: Double click the camera IP address show on the PcamSearch into into the browser, and there will be a window of the camera program to view the picture. And the default Username is **admin** and the Password is **sumpple**



The screenshot shows the Sumpple Network Camera login page. The login form includes the following fields and options:

- Username: admin
- Password: [masked]
- Mode: Server Push
- Language: English
- save password
- Login button

Step 5: Set Motion Detection

The screenshot shows the Sumpple web interface for a network camera. The top navigation bar includes the Sumpple logo, a camera icon, a gear icon (highlighted with a red box), and the text 'NETWORK CAMERA' with a 'log out' link. A left sidebar contains a menu with items: Status, Setup, Network Settings, Video, Alarm Settings, Motion Detection (highlighted with a red box), Alarm Settings, Record, Cruise, and System. The main content area is titled 'Motion Detection' and contains a 'Save' and 'Refresh' button. Below the title is a table of settings:

Motion Detection	On
Sensitivity	Higher
Sensitivity range default value	30
Time Interval	30 S
Linkage With Alarm	<input checked="" type="checkbox"/> SD-Card Record <input type="checkbox"/> Send E-mail <input type="checkbox"/> FTP Image Upload <input type="checkbox"/> FTP Video Upload

Step 6: Check "Enable Auto-Cover"

The screenshot shows the Sumpple web interface for a network camera. The top navigation bar includes the Sumpple logo, a camera icon, a gear icon (highlighted with a red box), and the text 'NETWORK CAMERA' with a 'log out' link. A left sidebar contains a menu with items: Status, Setup, Network Settings, Video, Alarm Settings, Record (highlighted with a red box), SD Card Info (highlighted with a red box), Cruise, and System. The main content area is titled 'SD Card Info' and contains a 'Save' and 'Refresh' button. Below the title is a table of settings:

Device Name	SL32G
Total Size	31080448 KB
Balance Space	30867456 KB
Status	Normal
	<input type="button" value="Format"/>
Enable Auto-Cover	<input checked="" type="checkbox"/>
Record stream	Sub-Stream
Manual Rec	Close
Alarm Record Time	20 Second