

Q1. [ICA-HM830/830W/835] How to save the recording to NAS:

A:

(Note: this feature supports at version V.2.2.0528 or above)

Firstly, please be reminded: Save recording to NAS (remote DISC) from the fisheys camera only operates with Schedule option. The Steps are as below:

Step 1: In Schedule/ Storage / Remote Disk Setting

1. **"Enable"** the Remote Disk Setting
2. Remote Disk Path: **Assign your Remote Disc path**, say for example, your Samba Server IP address together with the recording path that created by the administrator.
3. User name/ password: assign your NAS login user name and password
4. After the setting press [Save].

Live View Video Camera Event **Schedule** Network System Customize

General Storage

Local Disk Setting **Remote Disk Setting**

Disk Status	
Total Size:	967984528 KB
Used Size:	249497948 KB
Free Size:	718486580 KB
Disk Type:	SMBFS
Disk Status:	normal

Refresh

Remote Disk Setting

Enabled

Type: SMBFS

Remote Disk Path:
(e.g.: 192.168.1.1/xxx)

User Name:

Password:

Save

Step 2. In Schedule/ General

1. "Enable" the recording by schedule function
2. Select the recording file size
3. Select the time you want to make the recording. (Red mean's scheduled)

Live View Video Camera Event **Schedule** Network System Customize

General Storage

Enabled

Stream: 1

Slice File Size: 50 (MB)

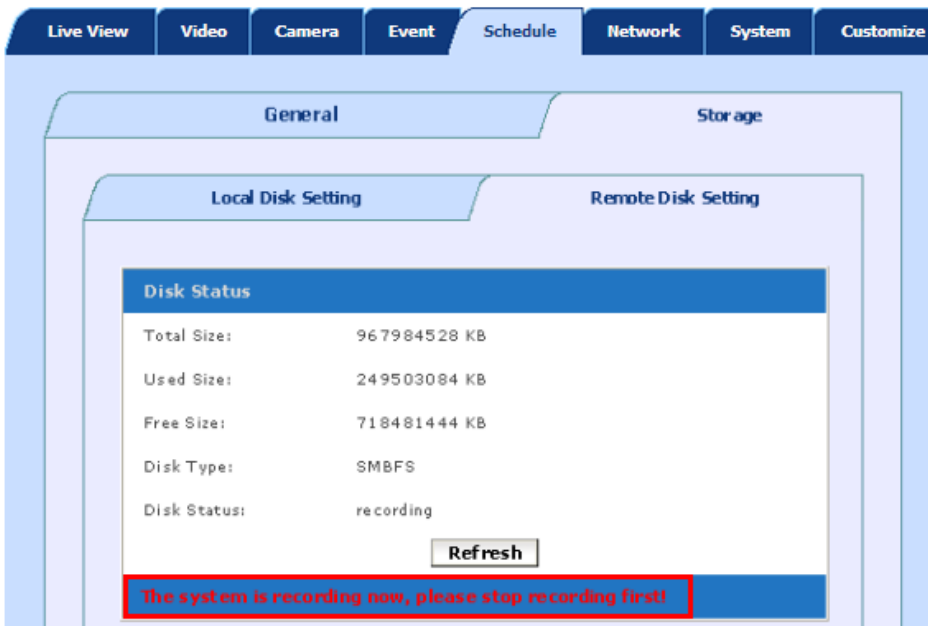
Save Device Type: Remote Disk

All	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Mon.	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Tue.	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Wed.	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Thu.	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Fri.	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Sat.	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Sun.	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■

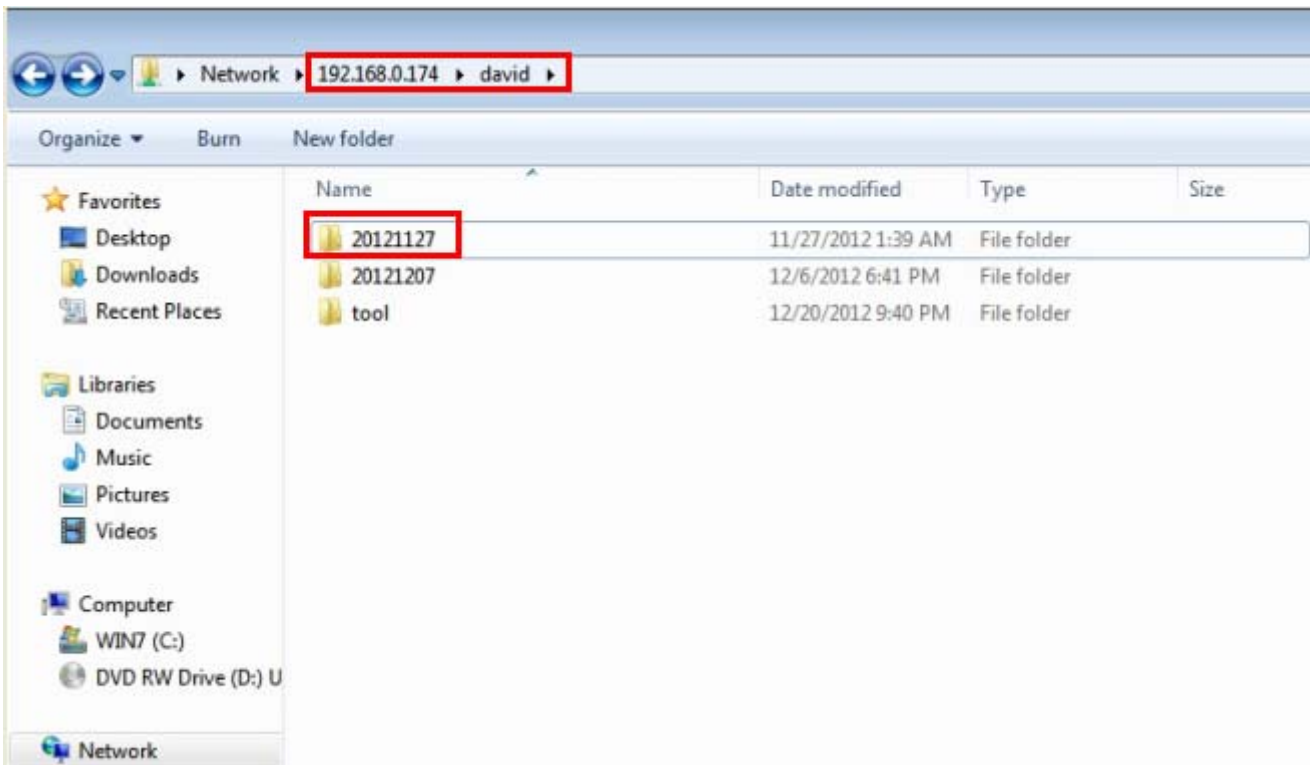
■ Scheduled

Save

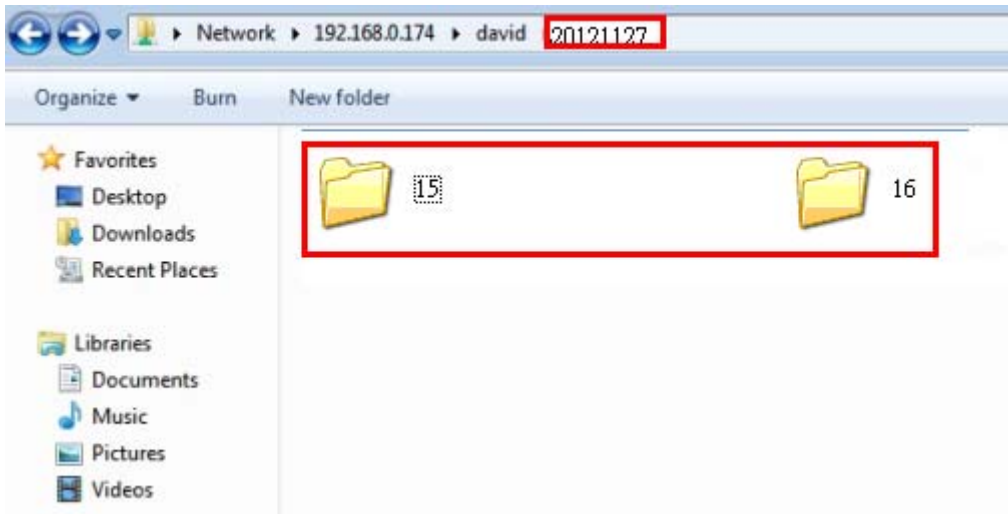
After [Save], in Storage/ Remote Disc setting you will see **"The system is recording now, please stop recording first!"**



After you login your NAS, you will found a new folder named by the currently data, ex: 21021127



The folder name 15/ 16 is the recorded time hourly based PM: 15:00 / PM 16:00....



The file name would be as follow: 20121127160312.h264

It's h264 file, and user can use VLC or other player supports H.264 to open the files.

