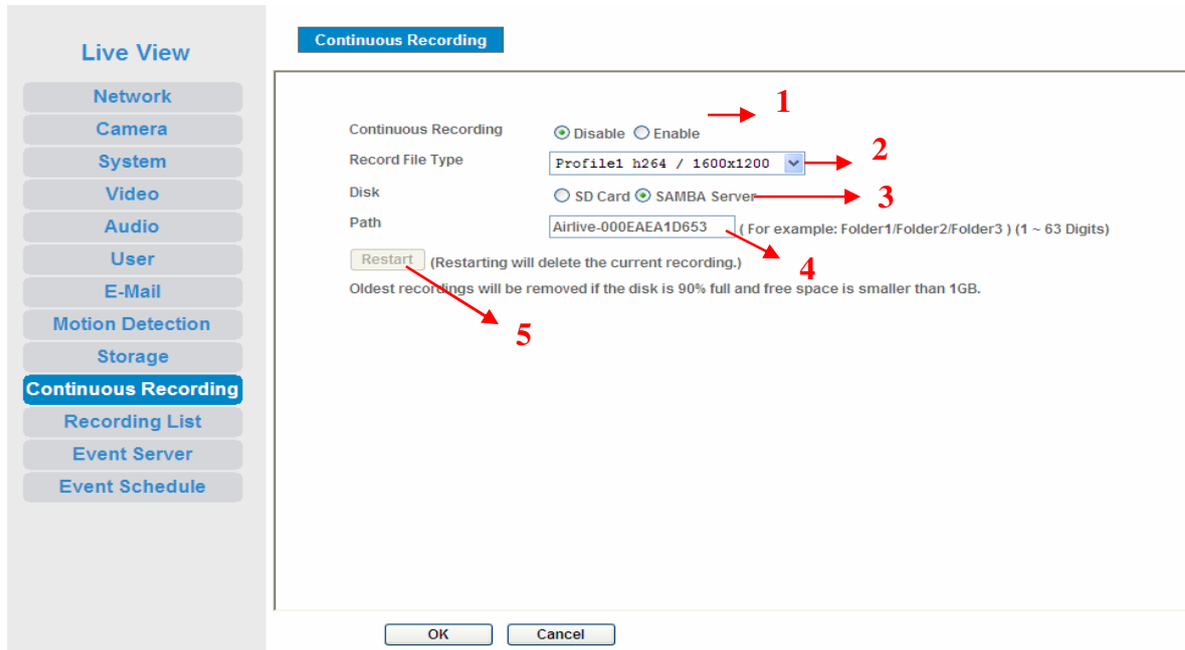


How to Continue Recording with SD Card or SAMBA Server

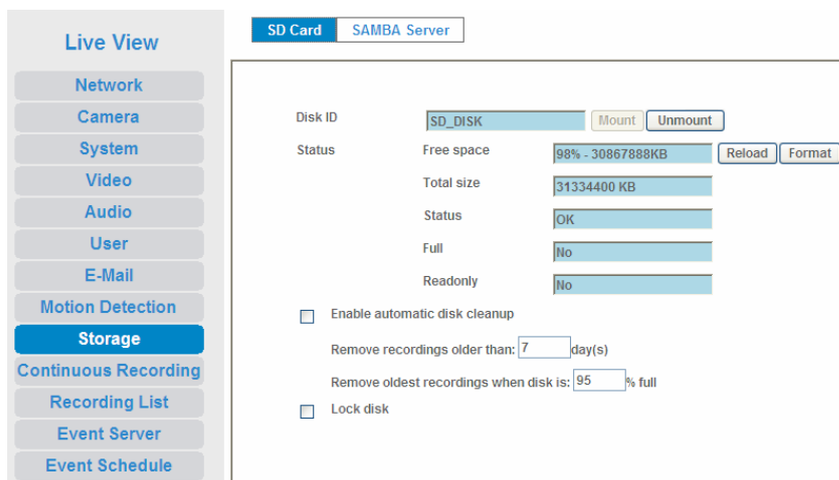
Interface introduces:



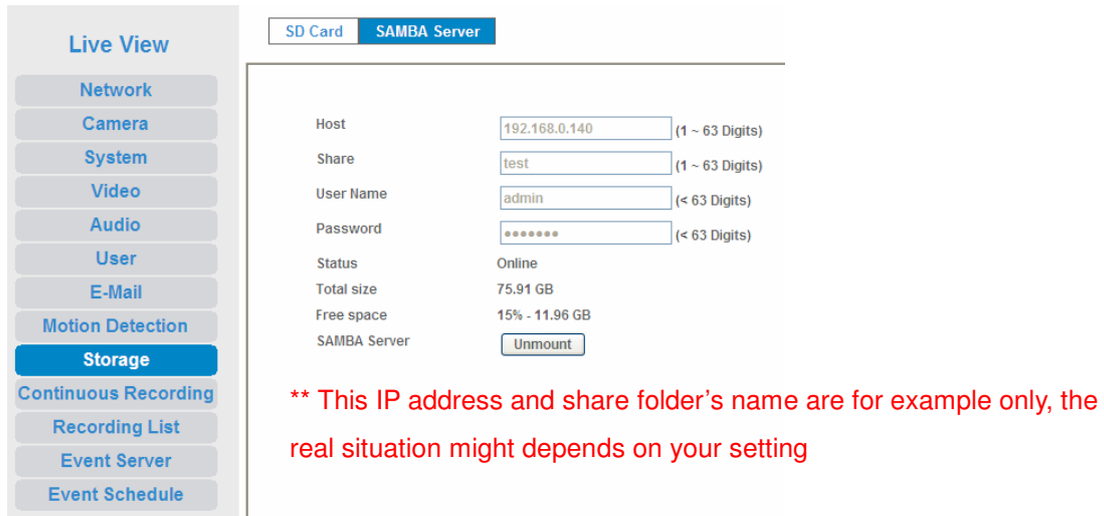
1. Enable / Disable continuous recording function.
2. Select recording profile.
3. Choose where the recording files you want to save, SD card* or SAMBA server.
4. Saving path.
5. When this function starts, press this button will delete current recording, and restart new one.

*** Some model doesn't have SD card slot, it can store in SAMBA server ONLY.**

If you want to record the file with SD card, please make sure SD card had been inserted, and the status is OK.



If you want to record the file with SAMBA server, you should configure the SAMBA server first; make sure the status is Online.

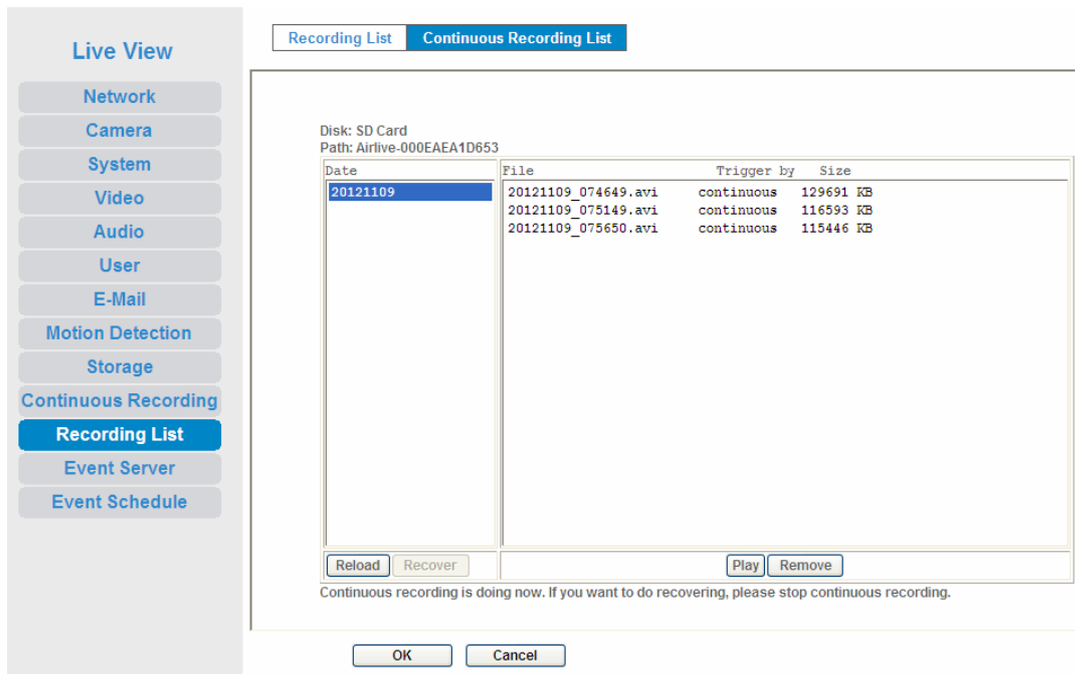


SD Card **SAMB A Server**

Host: 192.168.0.140 (1 ~ 63 Digits)
Share: test (1 ~ 63 Digits)
User Name: admin (< 63 Digits)
Password: ***** (< 63 Digits)
Status: Online
Total size: 75.91 GB
Free space: 15% - 11.96 GB
SAMB A Server: Unmount

**** This IP address and share folder's name are for example only, the real situation might depends on your setting**

And the last step, you can find out the recording files in continuous recording list, choose the date and you can see the recording files. After that, please press the play button then you can download the file which you choose.



Recording List **Continuous Recording List**

Disk: SD Card
Path: Airlive-000EAEA1D653

Date	File	Trigger by	Size
20121109	20121109_074649.avi	continuous	129691 KB
	20121109_075149.avi	continuous	116593 KB
	20121109_075650.avi	continuous	115446 KB

Reload Recover Play Remove

Continuous recording is doing now. If you want to do recovering, please stop continuous recording.

OK Cancel