

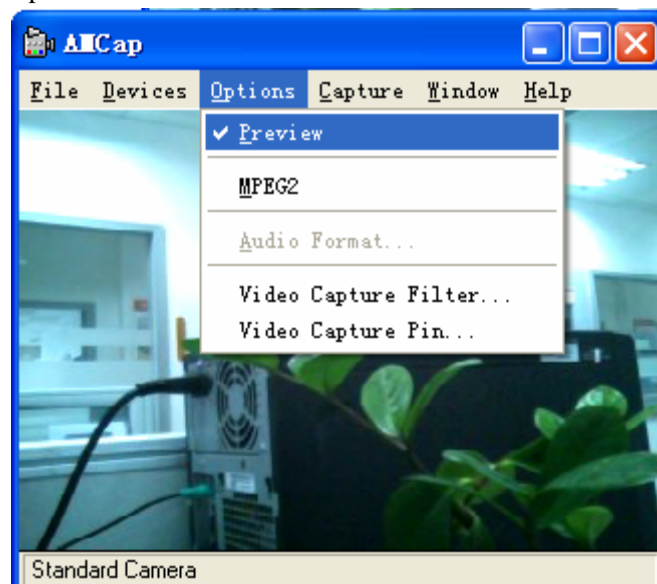
Amcap usage

1. Set the MD80 to PC Camera mode and then connect the MD80 to PC with USB cable after finishing the driver.
2. Copy the file “amcap.exe” to the desktop on your PC, double click the file to operate it. As the follow picture 1:



Picture 1

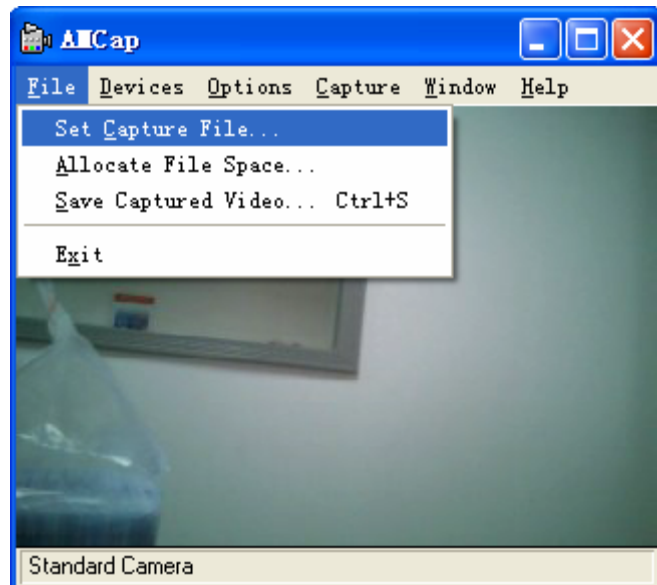
3. If it can not display, please click “option” menu, and check whether the “preview” menu is choose, as the follow picture 2:



Picture 2

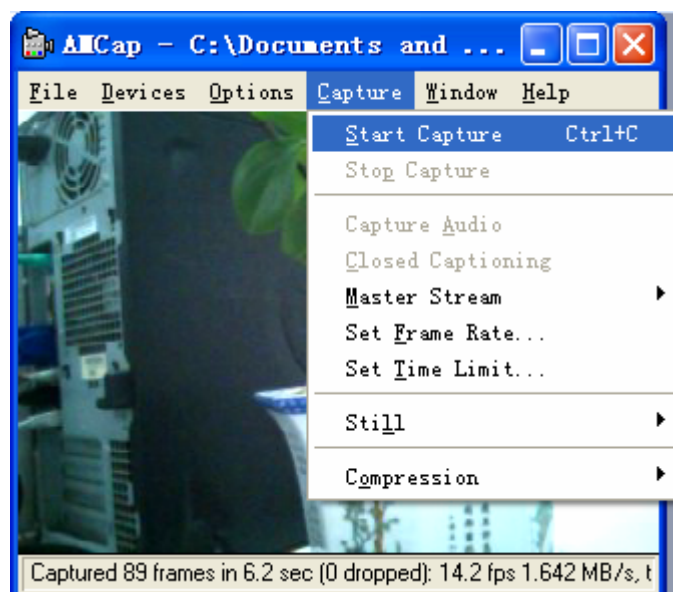
4. Record Setting

- (1) Click the “file” menu , as the follow picture 3:



Picture 3

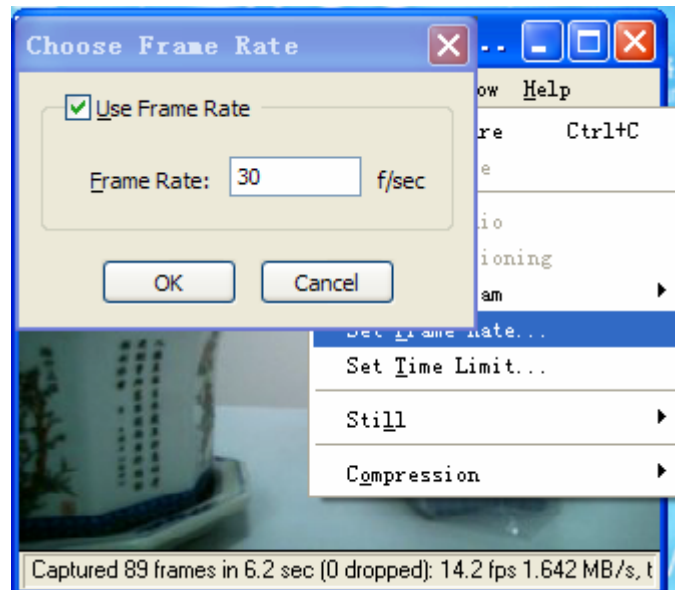
- (2) Choose the right path to save the recording, and naming for it. (Suggest reinstalling the file name every time, or it will be save and cover with the first file name)
- (3) AVI format the original format.
- (4) Click the **“capture”, “start recording”** menu after setting, click the **“capture”, “stop recording”** menu again to stop recording. As the follow picture4:



Picture 4

5. Frame setting

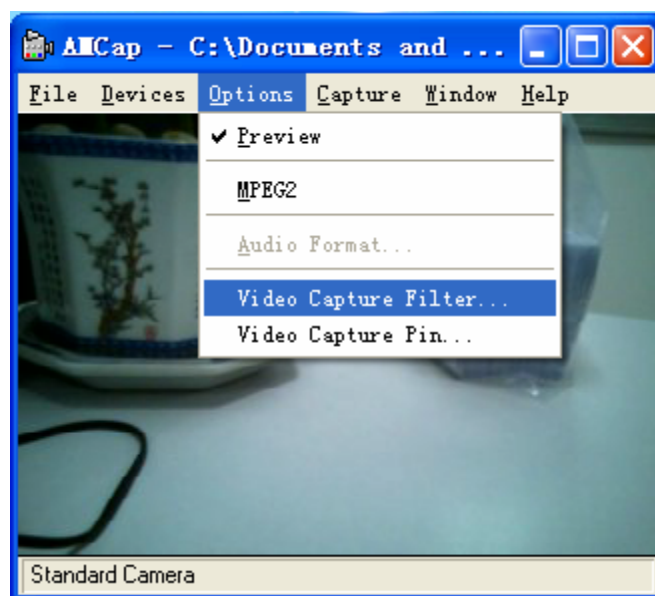
Click the “capture”-- “setting frame rate” menu, there will be a window “choose frame rate” as the follow picture 5, set any Frame Rate you want and click “ensure” or “cancel” to cancel the setting.



Picture 5

6. Video capture filter setting

(1) Click “option”—“video capture filter” to set the parameter. As the follow picture 6



Picture 6

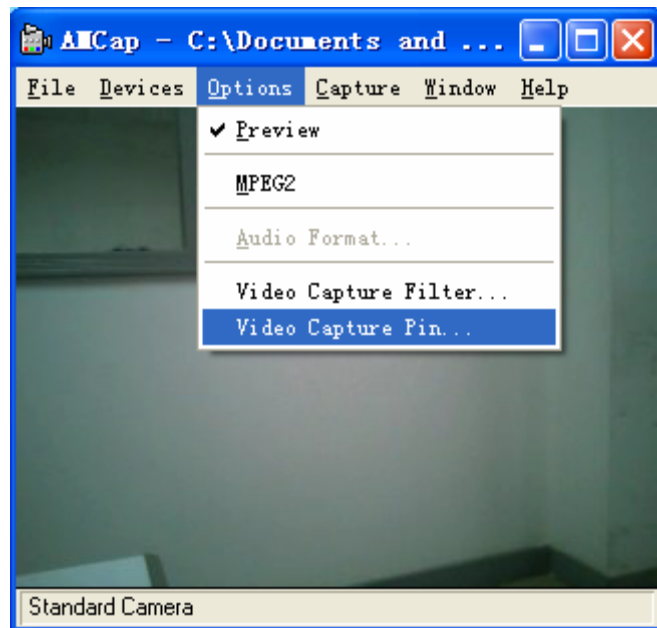
(2) Light source setting: Contains two different items which are 50HZ and 60HZ, according to the frequency of fluorescent lamp you use to set options. Please click “confirm” button to finish, and “cancel” button to give up.

(3) Video property setting for brightness, contrast rate and saturation, Click “ensure” or “appliance” after setting. Click “cancel” to cancel the setting

7. Image format setting:

(1) Click “Video Capture Pin” under “Options” menu to set image format parameter.

As the followed picture 7:



picture 7

(2) You can set the parameter of video capture frame, color space/compress, output and so on. Click “ensure” or “appliance” after setting. Click “cancel” to cancel the setting