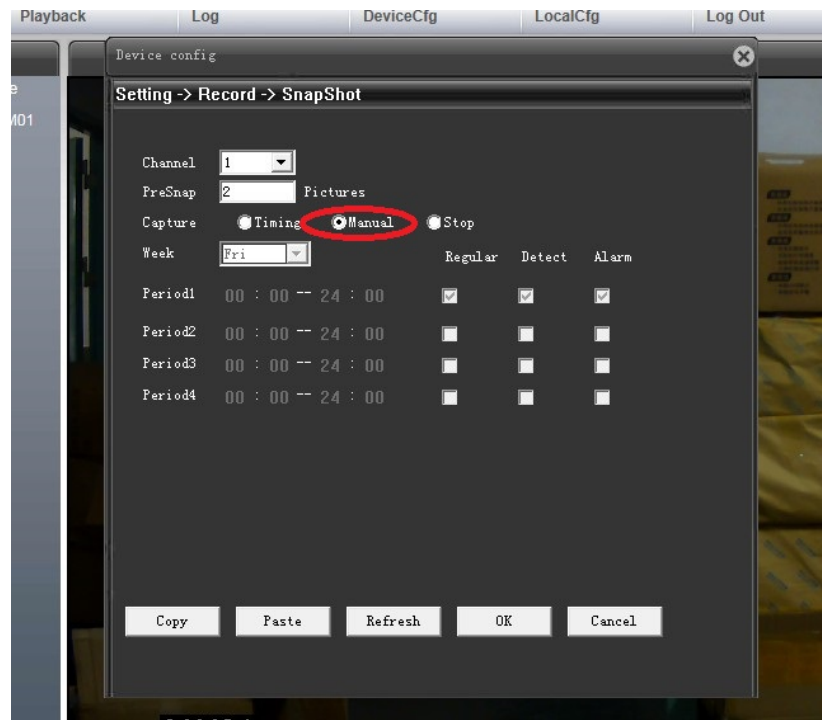
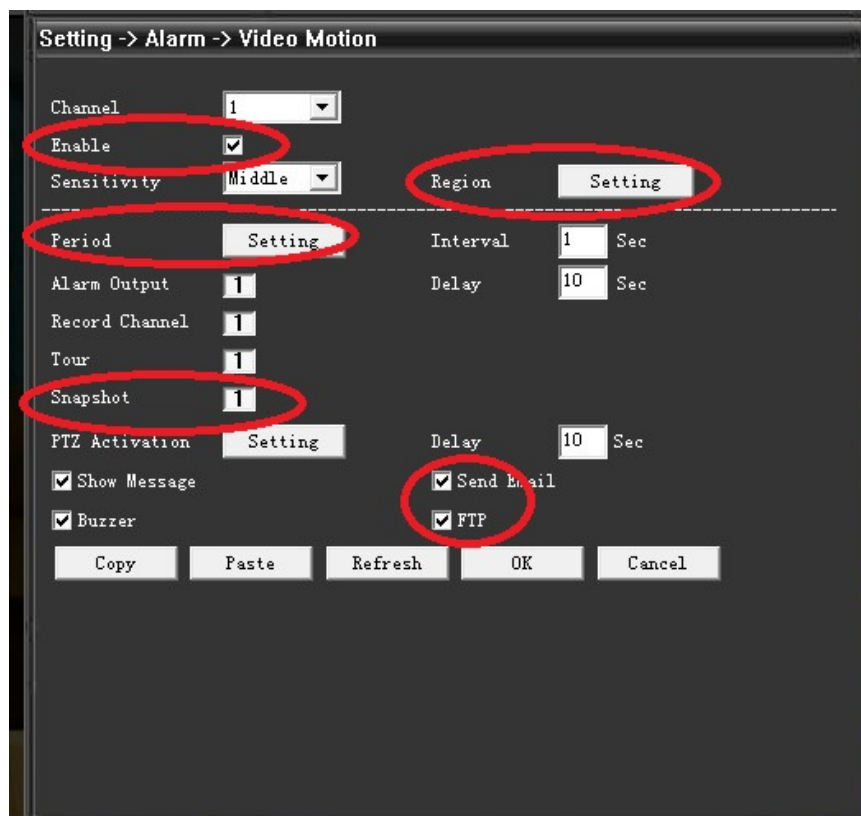


## 1, setting snapshot function

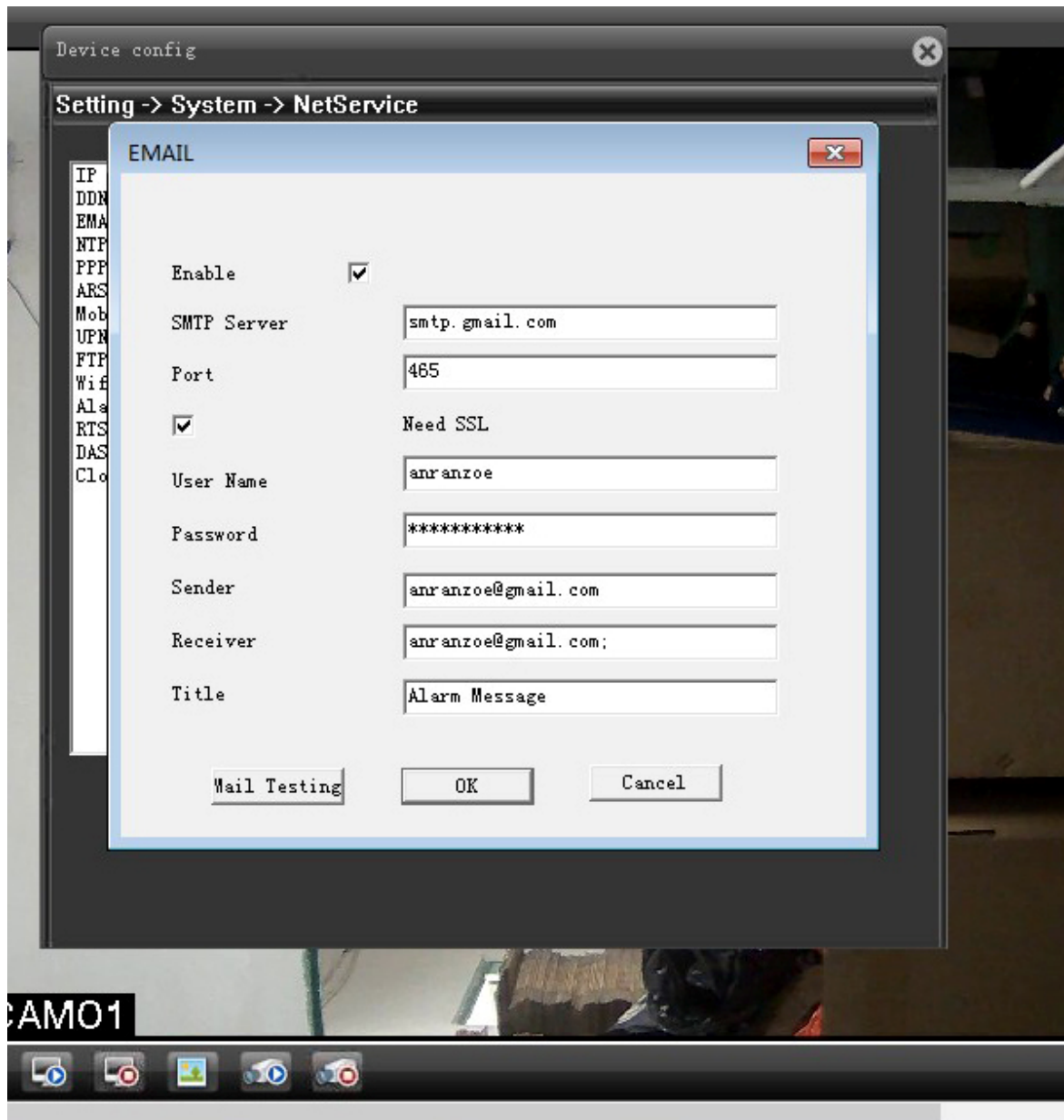


## 2 Setting video motion



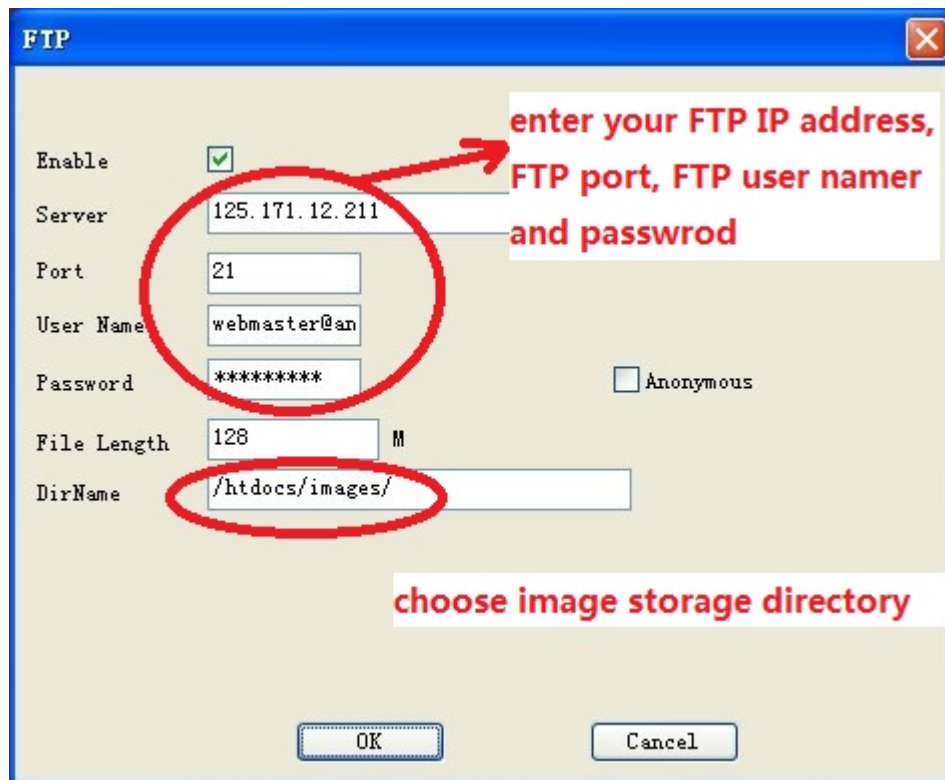
click “Enable” and set motion detection “Region” and “Period”. Then click “Snapshot” and type of alarm “show message/ buzzer/ send email/ FTP”

### 3 setting email alarm



If you want to set email alarm, you need use the email which also support smtp. And please note, different email have different port. Some email address don't support “SSL”, you need not choose “SSL” .

#### 4, setting FTP alarm



The screenshot shows a dialog box titled "FTP" with a blue title bar and a close button. The dialog contains several fields and checkboxes. A red circle highlights the "Server", "Port", "User Name", and "Password" fields. A red arrow points from a text box to the "Server" field. Another red circle highlights the "DirName" field, with a text box pointing to it. The "Anonymous" checkbox is unchecked. The "File Length" field is set to "128" with a unit "M". The "OK" and "Cancel" buttons are at the bottom.

Enable	<input checked="" type="checkbox"/>
Server	125.171.12.211
Port	21
User Name	webmaster@an
Password	*****
	<input type="checkbox"/> Anonymous
File Length	128 M
DirName	/htdocs/images/

enter your FTP IP address, FTP port, FTP user namer and passwrod

choose image storage directory

OK Cancel

If you are not clear your FTP server information, you may contact your supplier of FTP server.