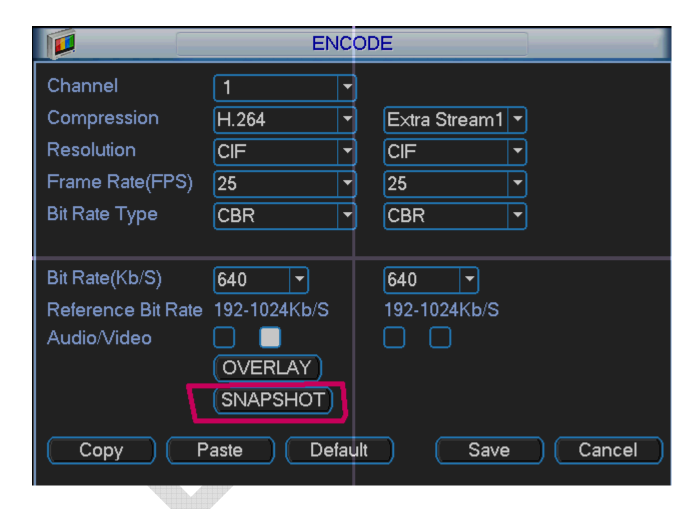
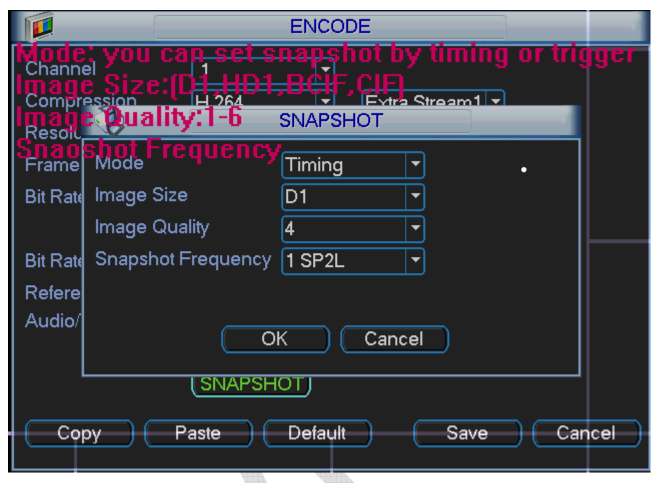
# **Snapshot Setting Instruction**

## 1. Set Snapshot Function

Get into MAIN MENU>>SETTING>>ENCODE and click button "snapshot"



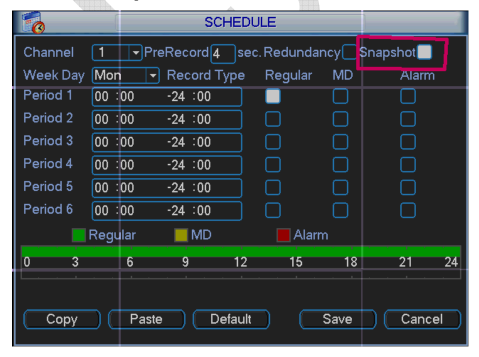
You will see the menu



And set the mode, image side, image quality and snapshot frequency as you want,

## 2. Timing

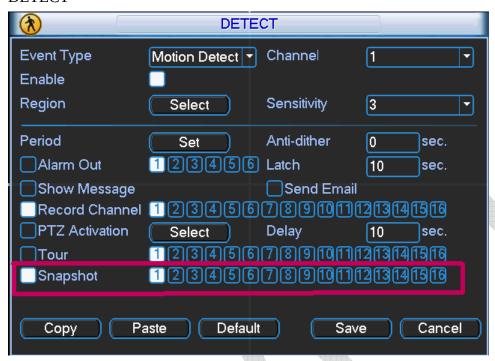
If you set the mode timing,. System will snapshot by the time. So first you should set the schedule of snapshot. Get into MAIN MENU>>SETTING>>SCHEDULE



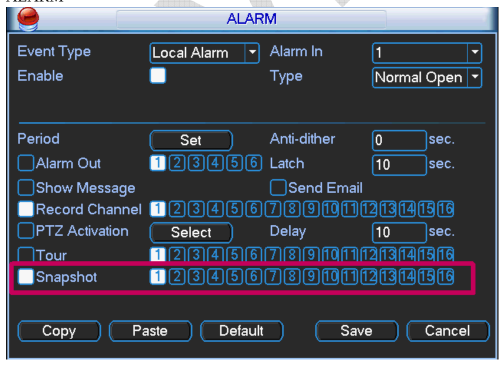
## 3. Trigger

If you set the mode "trigger", you should set when to trigger the snapshot, the motion detect happen or the alarm comes.

#### **DETECT**



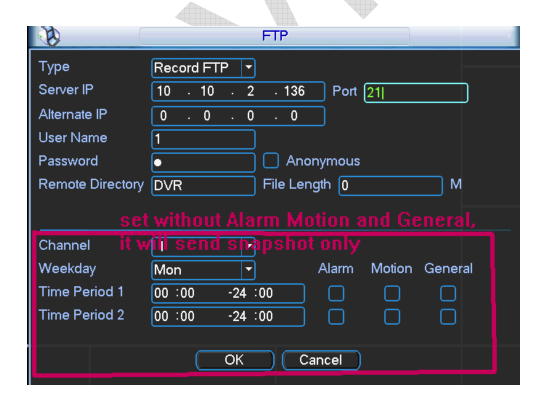
### **ALARM**

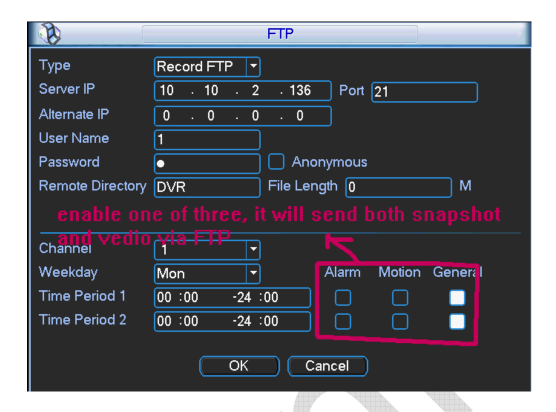


# 4. Do The FTP Setting With Nothing Special.

After that , you can set the FTP function to sent the snapshot to the FTP server where you want to storage the snapshot,(example: my serverIP:10.10.2.136,User name:1.Password:1)

<b>1</b> 5	NETWORK
IP Address	192 · 168 · 1 · 108 DHCP
Subnet Mask	255 · 255 · 255 · 0
Gateway	192 · 168 · 1 · 1
TCP Port	37777 HTTP Port 80
UDP Port	37778 Max Connection 10
	Transfer Mode Fluency
	LAN Download
ADVANCED S	SETTING
DDNS	No Available DDNS Setup
☐ EMAIL	MailServer: 25
ALARM SE	ERVER Private : 10.1.0.2
✓ FTP	Record FTP : 0.0.0.0
Default	Save Cancel





5. Check The Snapshot You Send Via FTP

