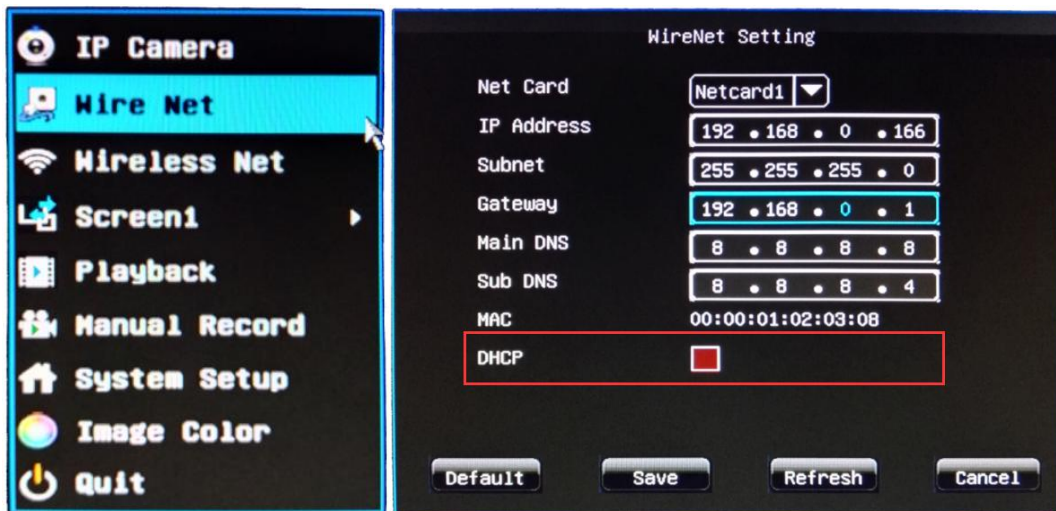


How to set up motion detection in wireless system?

1. Before you set up motion detection, please make sure your NVR is connecting with internet successfully. In the following steps:

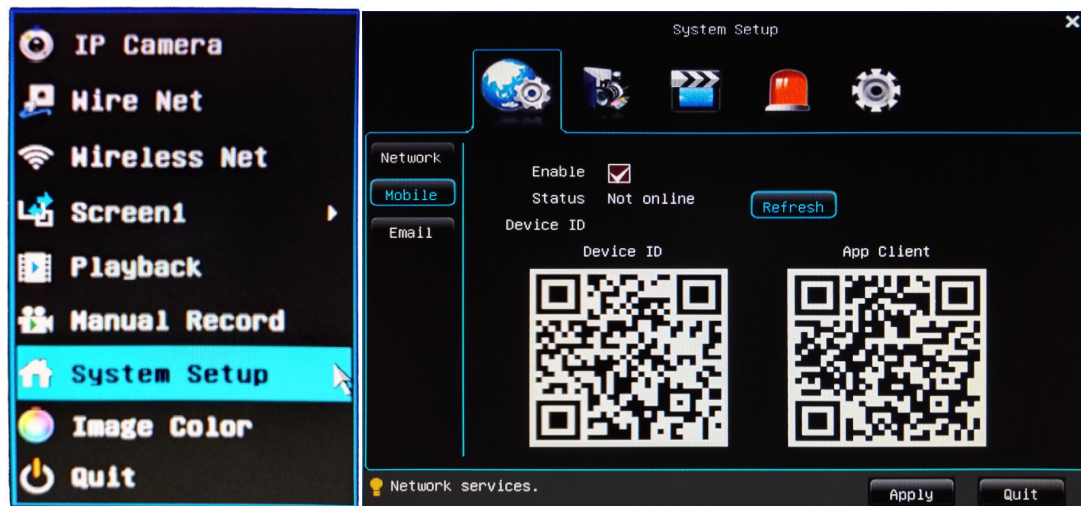
① Make sure NVR is connected to Internet and IP address on NVR is valid. IP cable should connect to WAN port on wireless NVR. Please setting NVR IP address in **【WireNet Setting】**, as the picture below:



If not familiar about the LAN environment, or private network, users can turn on “DHCP”, which ensures gaining IP address automatically.

If familiar about LAN, users can set data manually.

② Open P2P function, as the picture below:



Click **【Enable】** → press **【Refresh】** until Status shows “online”.

If shows “ not online” more than 5 minutes, there is mistake for data setting, NVR is disconnected with Internet. Please check step 1 and make sure NVR is connected to Internet.

2. Enter NVR menu--System Setup--Alarm



3. Tick the “Enable” to enable motion detection;

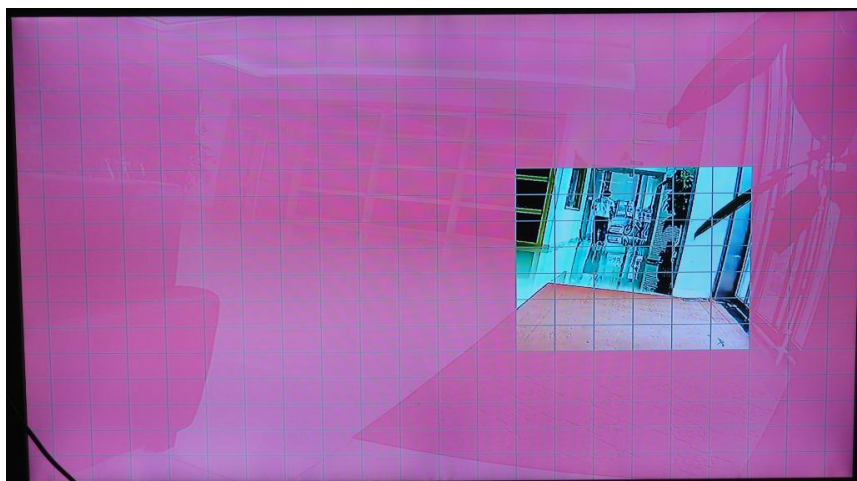
Setup the “Sensitivity” as you want,the higher,the more sensitive;

Tick “Screen” if you hope to get a screenshot when motion detected;

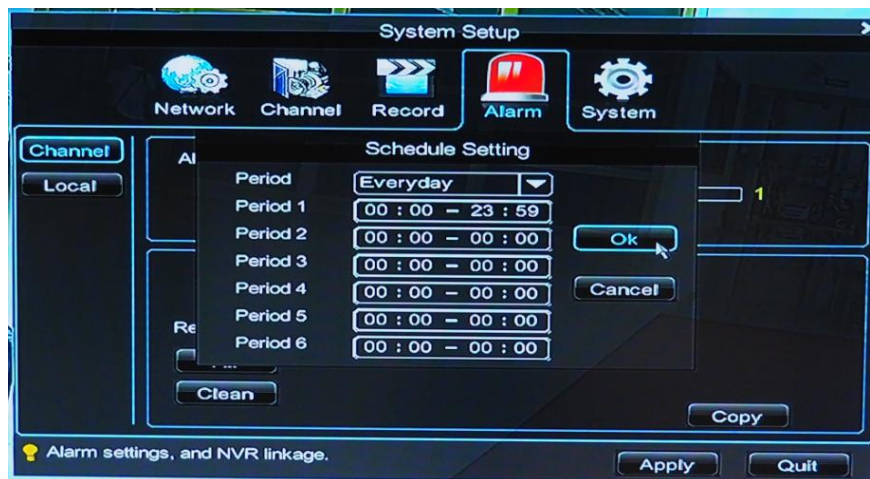
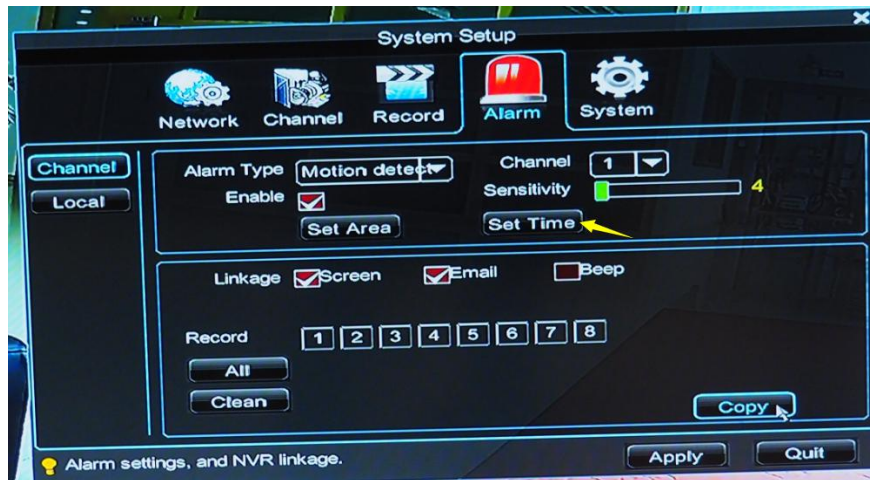
Tick Email” if you hope to getting emails when motion detected.



Click “Set Area” to set up the area you wanna detect;

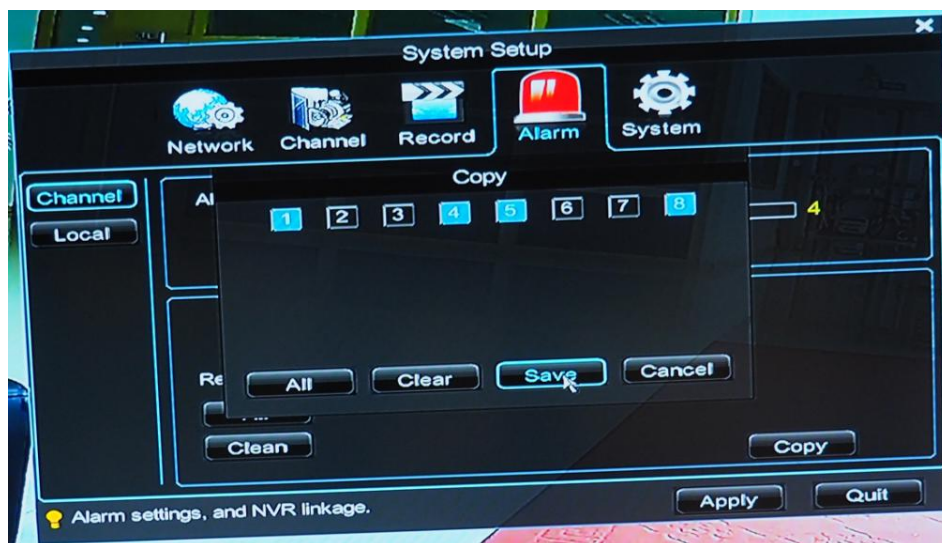


Click “Set Time” to set up the time you wanna detect;



4. The above setting is only for 1 channel,if you want same setting in the other channels,you can do as the following:

Click the “Copy” on the bottom right,and choose the channels,and then “SAVE”



5. If you want every channel to be different setting, please do as the following:

Click "Channel" and change to the channel you wanna set, and then repeat the Step 3



6. Email Setting

We suggest you to use gmail email as an email sender. And set up in NVR system like the following:

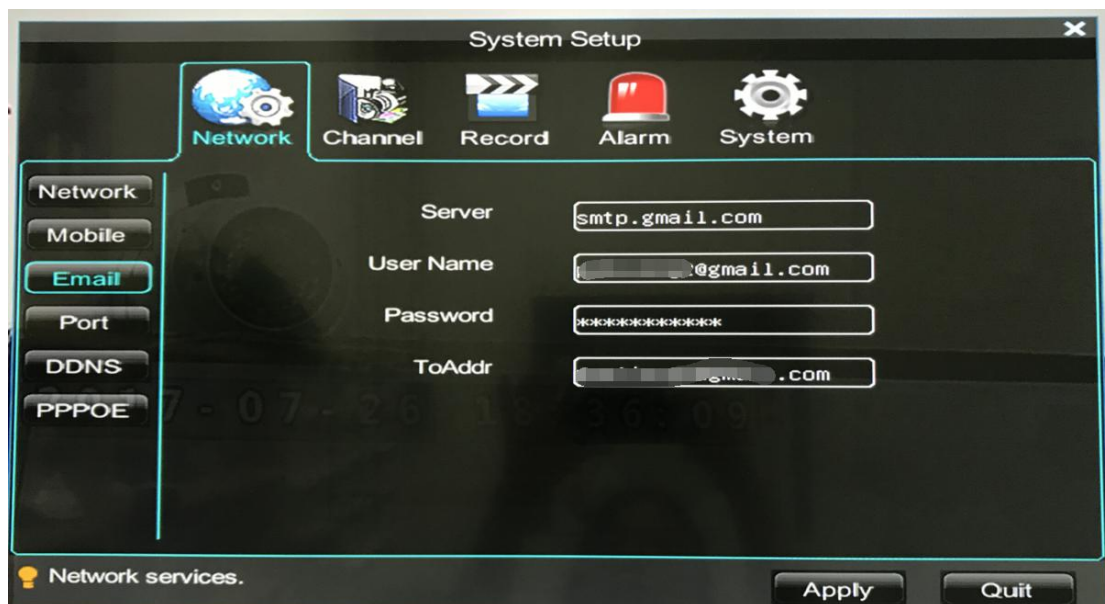
Enter NVR Menu--System Setup--Network--Email;

Set Server as smtp.gmail.com

User Name is your gmail address

Password is your gmail password

ToAddr is the email address you wanna receive notification of motion detection.



After finishing the above 6 steps, you'll be able to receive emails with screenshot when motion detected.

