1、 Email Setting 1 as IP

Please set as follow, I use Email server: <u>www.gmail.com</u> as an example



- A. Ping the Email server to get the ipaddress, e.g.: ping smtp.gmail.com to get ip:74.125.45.109
- B. Input user name and password of your account
 - e.g.: Username:digitalcctv3000

Password:19780813

C. Input sender: must the whole Email address of the sender,

e.g: digitalcctv3000@gmail.com

- D、 Set Subject as your Email title: you can set any title according your need
- E. Input receiver email address

2、 Email Setting 2 as smtp

A、You can input domin name of the Email server, such as:smtp.gmail.com, if you set DNS settings



B. DNS setting

| 35 | | - | - | | NET | WO | RK | | - | | in the second | | |
|------------|---|-----------|--------|-------|------|------------|--------|---|---|---|---------------|-----|---------------|
| IP Address | | 10 . 15 . | | . 5 | ; | 82 | | | | | | | |
| Subnet | Mask | 255 | . 255 | . (|) | . 0 | | | | | | No. | |
| Gatewa | R | and and | | | 1 | ONS | | | | | | | |
| TCP P | Obtain DNS server address automatically Use the following DNS server address | | | | | | | | | | | | |
| UDP P | | | | | | | | | | | | | |
| | Prefe | rred [| DNS Se | rver | 10 | <u>+</u> . | 1_ | • | 2 | | 80 | | \rightarrow |
| | Altern | hate D | NS Se | rver | 10 | • | 1 | • | 2 | • | 81 | | |
| ADVA | | | | | | | | | | | | | |
| | ОК | | | | | | Cancel | | | | | | |
| | ļ | | N | пръ | erve | or: 10 | , | | | | | | - |
| Μυ | LTICA | ST | 2 | 39.25 | 5.4 | 2.42 | | | | | | | - |

C , Or get DNS setting from your PC in the same network by command:

ipconfig /all

| 🗠 C:\WINDOWS\system32\cmd.exe | - 🗆 🗙 |
|---|-------|
| C:\Documents and Settings\12488>i <u>pconfig</u> _all | |
| | |
| | |
| Ethernet adapter 本地连接: | |
| Connection-specific DNS Suffix . : | |
| Description Realtek RTL8168C(P)/8111C(P) PCI | -E G |
| igabit Ethernet NIC | |
| Physical Haaress | |
| IP Address : 10 15 2 75 | |
| Subnet Mask | |
| Default Gateway | |
| DNS Servers | |
| 10.1.2.81 | |
| | |

3.Enable email, and enable the DNS when you use the smtp way



4.Send Email

A、 Enable Send Email function of Detect or Alarm settings,

R DETECT Event Type Motion Detect Channel 16 . Enable Region Select Sensitivity 3 -Period Set Anti-dither 0 sec. Alarm Out 123456 Latch 10 sec. Show Message Send Email **Record Channel** 5 6 9 10 1 1 12 13 14 8 PTZ Activation Delay Select 10 Sec. Tour 3456789101112131415 Must enable it

when there are alarms, it will send Email

The receive email should as below :



Alarm event: Motion Detect Clear Alarm input channel No.: 16 Alarm start time(D/M/Y H:M:S): 27/11/2009 17:51:29 Alarm device name: localhost Sender IP address: 10.15.5.82