- A: You should refer the the section in your manual for more detail instruction on Internet setup.
 - 1. Open your web browser and enter your Gateway's IP address to configure the web management. The default IP is **192.168.0.1**, user's name "eitg", password is "123"
 - 2. Please refer to your user's guide on how to setup the VoIP gateway/router's WAN port for Internet connection.
 - 3. Dynamic DNS: If you have dynamic IP address, please make sure to sign up with Dyndns.org and configure your Dynamic DNS setup from "*NAT->Advanced Features->Dynamic DNS*" in the left menu.
 - Please make sure when signing up with dyndns.org. Only choose a domain that ends with "dyndns.org". For example, please choose "*myname.dyndns.org*". Do not choose "*myname.gotdns.org*"..etc.
 - If you have a VoIP Gateway Router, please make sure to enter only "myname" in the Hostname field. Do not enter the entire domain name. Refer to the graph below:

| NAT Advanced Features Menu | DDNS Settings |
|--|---|
| <u>DMZ</u> <u>Virtual Servers</u> <u>Port Forwarding</u> <u>Special Applications</u> <u>Access Control</u> <u>Dynamic DNS</u> | Name Hyname Host Name myname User Name myname Set User Password •••••• |
| Help Back To NAT Menu • After Save and Reboot. Please go to the "Sys | stem Status" in the beginning menu to check whether the Dynamic DNS is up. |

| | | | IMG System Status |
|----|---------------------|---|--|
| | | Main Menu • NAT • VOIP • System Status • Firmware Update | WAN Interface Parameters IP TOS: 0 0 0 0 MAC address: 00-50-2d-00-57-7f Dynamic DNS: Enabled Status: Up Access Mode: PPPoE State: Connected IP Address: 218.174.141.128 LAN Interface Parameters MAC Address: 00-50-2d-00-57-7e IP address: 192.168.0.1 Subnet mask: 255.255.255.0 DHCP server: Enabled No. of DHCP clients: 30 Starting client addr: 192.168.0.10 Firmware Version Integrated Media Gateway Version: Ver 1.06 Boot Load Version: 1.01 DSP Image Version: 8.1.2.1. TSG Version:: R8.0 Gateway (Build 4) |
| 4. | | For Gateways without router function (VoIP nsole port to get into the command line. Be | -422/404/440/800), you need to set the DNS server information. Please use low is the example procedure: |
| | (1) Telne | 192.168.0.1 | |
| | (2) Enter | the user's name and password | |
| | (3) On the | e command prompt, type: | |
| | • CO | h323 dns_ip <dns address="" ip=""> nfig activate nfig store</dns> | |
| | • reb | poot the machine | |
| | (4) *note instea | | your ISP's DNS server. If you don't know what it is, you can use 168.95.1.1 |
| 5. | | | IP-422/404/440/800) and you want to connect it under a router. You need to |
| | | en the DMZ port on your router to the gatev | go through the gateway. Please use one of the methods below (not both): |

| • | Open the following virtual server ports to the gateway: |
|---|--|
| | TCP port range from 1000 to 5000 UDP port range from 30000 to 31000 |
| • | Please note that the H.323 VoIP use TCP port 1720 for Call Signal. And UDP 30000 for RTP. If your ISP blocks those ports, you can change it by going to "VoIP->H.323->General Settings" on the Web UI. If changed, be sure both side must use the same Call Signal and RTP port. |