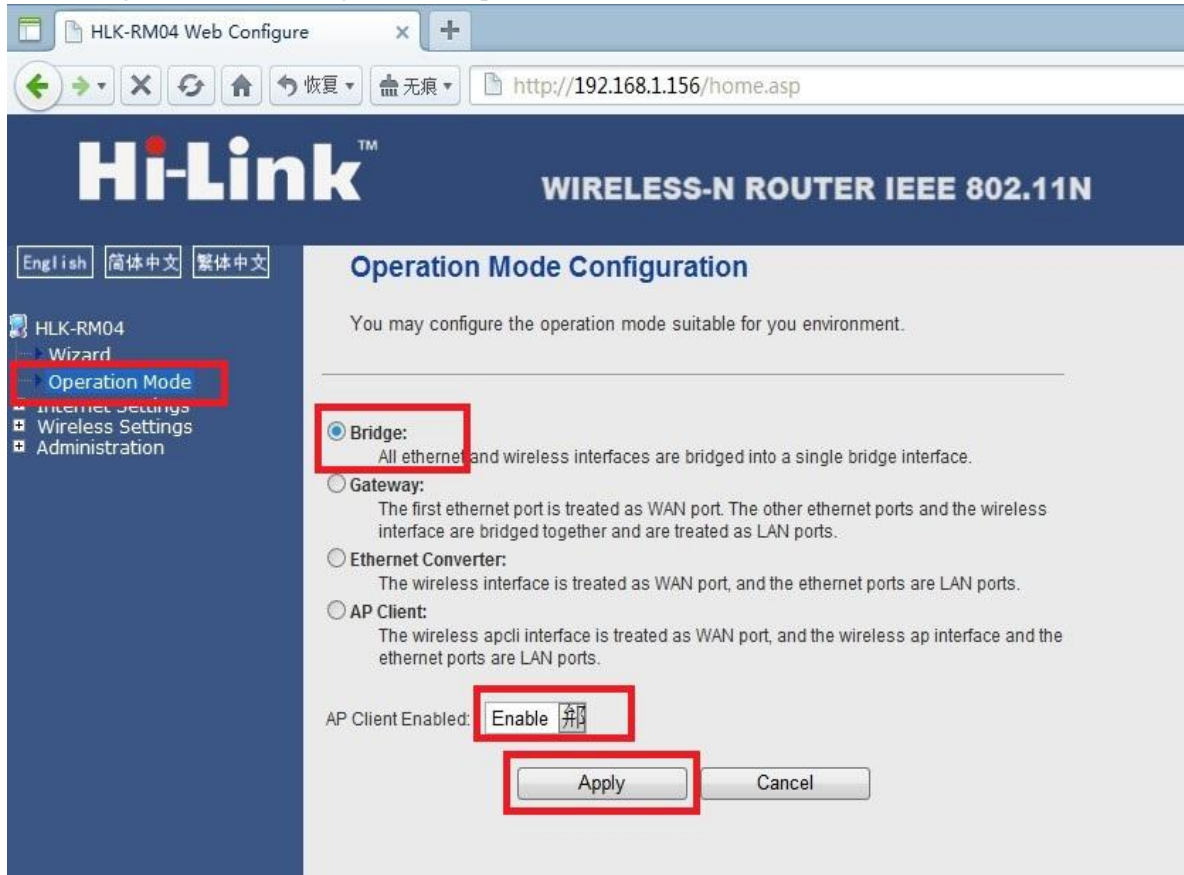


## Bridge Mode setting Produre

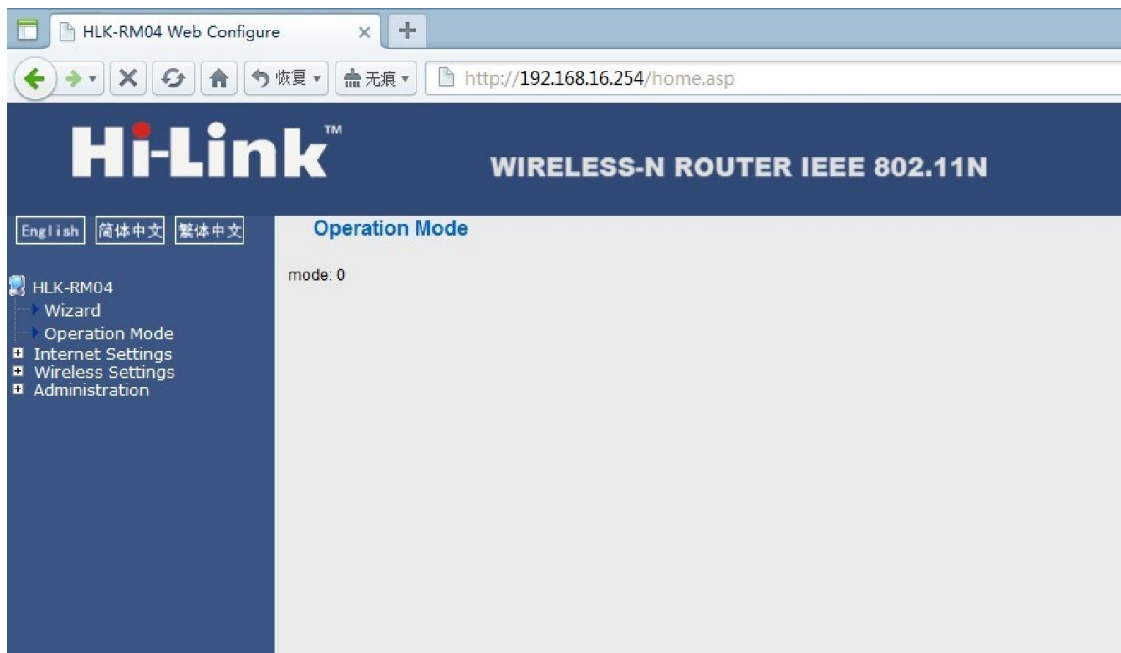
### 1. Restore the factory setting.

### 2. Operation Mode Setting

2.1 Log on the web <http://192.168.16.254/home.asp> ,if you can not enter,please *wipe the cache* first, change the mode to bridge, start ap client.

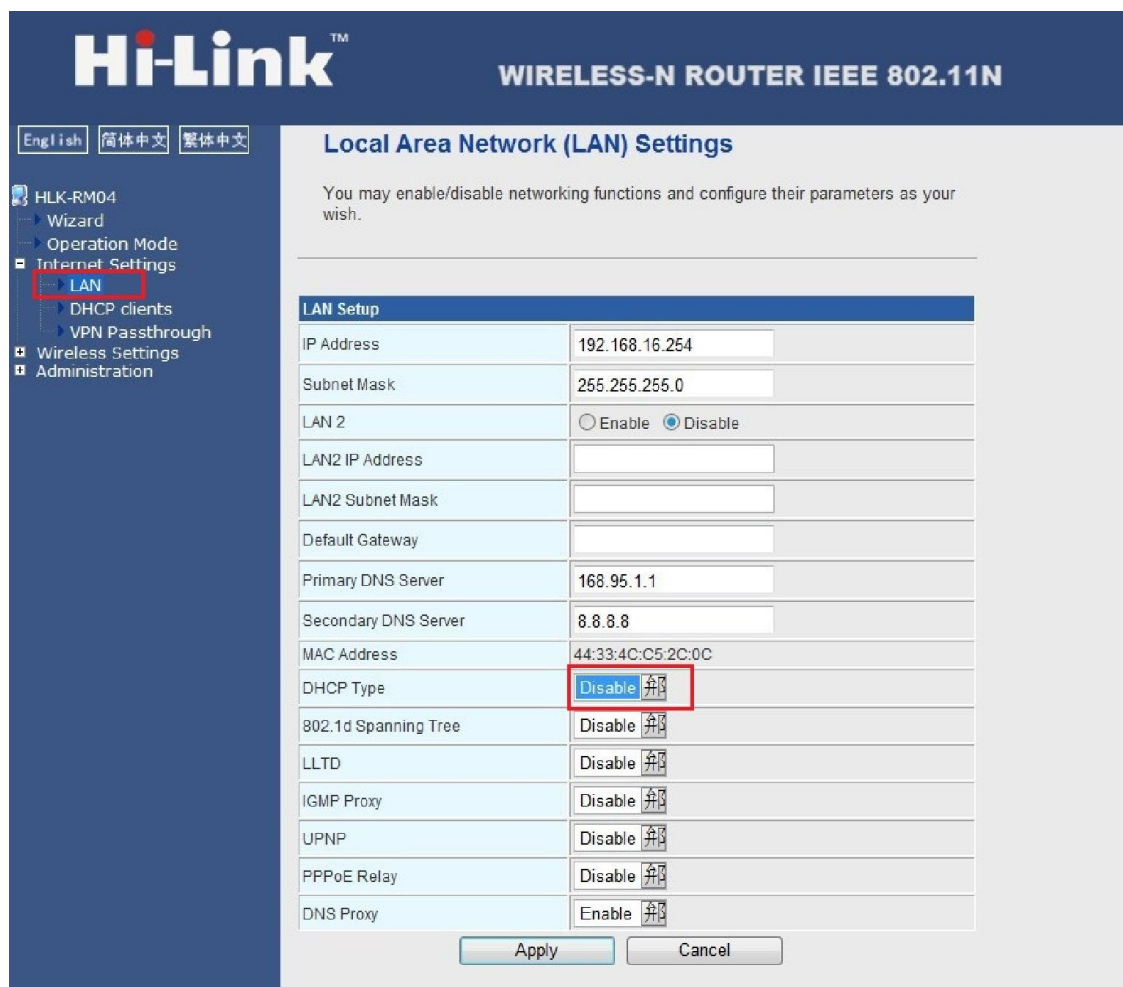


2.2. Click the button 'Apply', wait about 30s.,you will find the interface as below:



### 3. LAN Setting

3.1 Close the DHCP function, in order that all the IP address you obtained in the LAN are got from the main router.



3.2 Click the button ‘Apply’, wait few seconds, you will find the following interface:

The screenshot shows the Hi-Link Web Configure interface for a WIRELESS-N ROUTER IEEE 802.11N. The browser address bar shows <http://192.168.16.254/home.asp>. The left sidebar shows the navigation menu with 'LAN' selected under 'Internet Settings'. The main content area displays the 'LAN Interface Setup' configuration page.

**LAN Interface Setup**

IP: 192.168.16.254  
 Netmask: 255.255.255.0  
 LAN2 Enabled: 0  
 LAN2 IP:  
 LAN2 Netmask:  
 Gateway:  
 PriDns: 168.95.1.1  
 SecDns: 8.8.8.8  
 DHCP type: DISABLE  
 STP enable: 0  
 LLTD enable: 0  
 IGMP proxy enable: 0  
 UPNP enable: 0  
 RADVD enable: 0  
 DNS proxy enable: 1

#### 4. AP Client setting

4.1 Choose AP client in the wireless settings, Input the ssid, security mode, Encryption type and pass Phrase of the wireless router You want to connect.

The screenshot shows the Hi-Link Web Configure interface for a WIRELESS-N ROUTER IEEE 802.11N. The browser address bar shows <http://192.168.16.254/home.asp>. The left sidebar shows the navigation menu with 'AP Client' selected under 'Wireless Settings'. The main content area displays the 'AP Client Feature' configuration page.

**AP Client Feature**

You could configure AP Client parameters here.

**AP Client Parameters**

SSID: B-LINK\_9F235E  
 MAC Address (Optional):  
 Security Mode: WPA2PSK  
 Encryption Type: AES  
 Pass Phrase: markmarkmark123

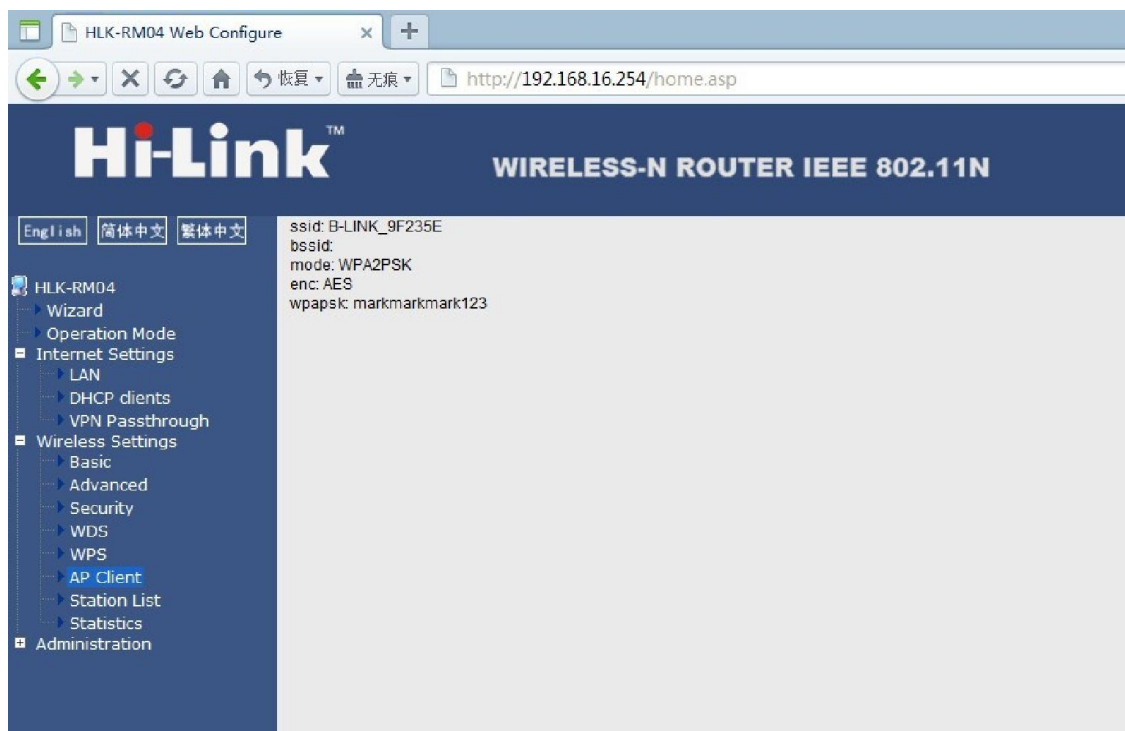
Buttons: Apply, Cancel, SCAN

**Site Survey**

| Ch | SSID          | BSSID | Security                 | Signal(%) | W-Moe   | ExtCh | NT |
|----|---------------|-------|--------------------------|-----------|---------|-------|----|
| 1  | HI-LINK_545D  |       | WPA1PSK/WPA2PSK/AES      | 34        | 11b/g/n | NONE  | In |
| 1  | TP-LINK_96DA  |       | WPA1PSK/WPA2PSK/AES      | 20        | 11b/g/n | ABOVE | In |
| 1  | HI-LINK_87B9  |       | WPA1PSK/WPA2PSK/AES      | 24        | 11b/g/n | NONE  | In |
| 1  | HI-LINK_62EB  |       | WPA1PSK/WPA2PSK/AES      | 24        | 11b/g/n | ABOVE | In |
| 1  | ChinaNet-Q9Ss |       | WPA1PSK/WPA2PSK/TKIP/AES | 24        | 11b/g/n | NONE  | In |
| 1  | HI-LINK_3558  |       | WPA1PSK/WPA2PSK/AES      | 44        | 11b/g/n | NONE  | In |

**Note:**The parameter here is the uper router's,not the module's parameter.

**4.2 Click the Appy button,you will find the following interface:**



**Now,you can use the module to suffer the internet .**

**Contactlist:**

**Att: sunny**

Mobile: 15817488770

Add: 209 QiuRui Building MinKang,MingZhi Road,Baoan, Shenzhen, China

Post code: 518131

Tel: +86 755 23152658-821

MSN:hktech@hotmail.com

Skype:hktech

QQ:2859395931

Email:sunny@hktech.cn

web:<http://www.hktech.net> <http://www.aliexpress.com/store/211069>