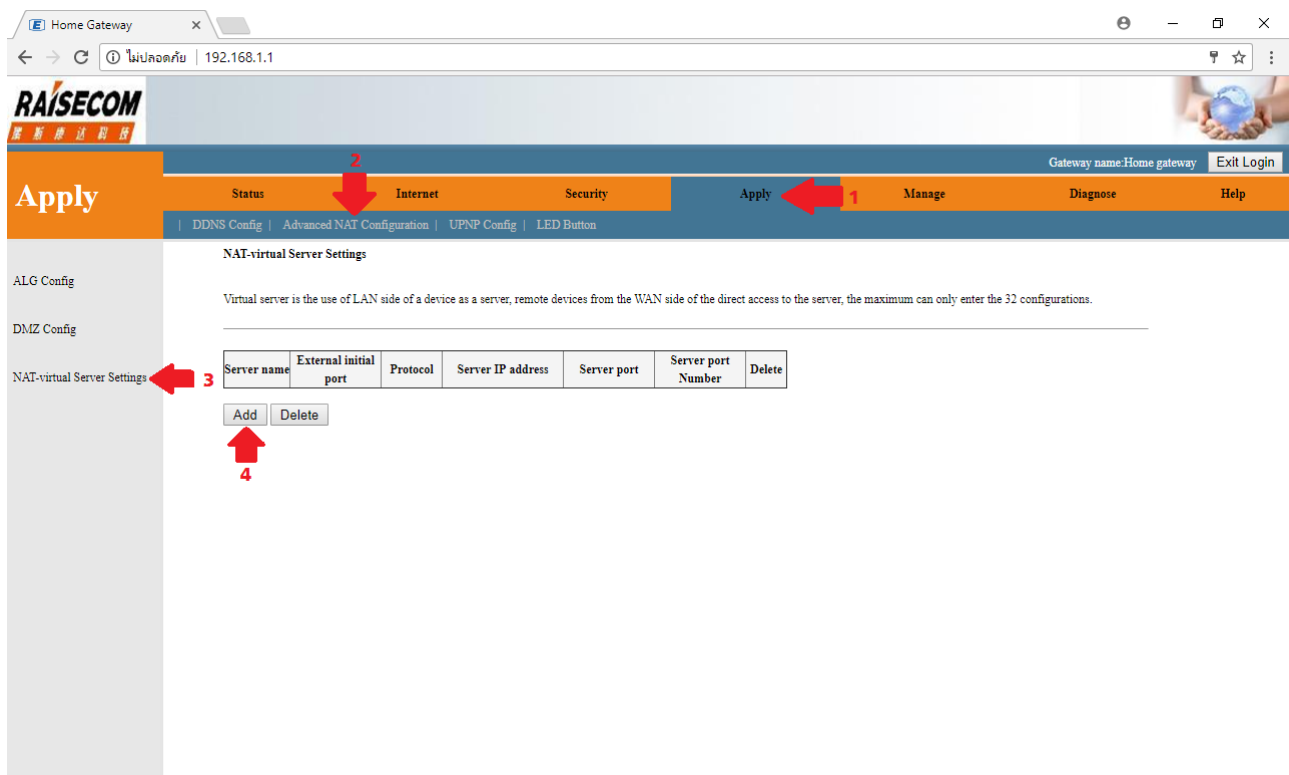


## การตั้งค่า Forward Port สำหรับ RAISECOM ISCOM HT803G-UA

1. พิมพ์ 192.168.1.1 กด Enter ใส่ Username = admin, Password = password จากนั้นกด Login



2. เมนูด้านบน เลือก Apply > Advanced NAT Configuration > เมนูย่อยซ้ายมือ เลือก NAT-Visual Server Settings > กดปุ่ม Add



### 3. ตรวจสอบการตั้งค่า ดังนี้

- เลือก **Custom Server**
- A custom virtual server name: ตั้งชื่อตามต้องการ
- External initial port: ใส่ Port ที่ลูกค้าต้องการ Forward
- Protocol: เลือกตามลูกค้าต้องการ
- Server IP Address: ใส่เลข IP Address ของอุปกรณ์ที่ต้องการ Forwarding Port
- Server Port: ใส่ Port ที่ลูกค้าต้องการ Forward
- กด **Save/Apply**

The screenshot shows the RAISECOM Home Gateway web interface. The browser address bar shows the URL 192.168.1.1. The interface has a navigation menu with tabs: Status, Internet, Security, Apply, Manage, Diagnose, and Help. The 'Apply' tab is selected. Below the navigation, there are links for DDNS Config, Advanced NAT Configuration, UPNP Config, and LED Button. The main content area is titled 'Apply' and contains instructions: 'Select the service name and enter the IP address of the server, and then click 'Save/Apply' for the service to forward the IP packet to the specified server.' Below this, it says 'Configurable remaining number: 32'. There are two radio buttons: 'A predefined virtual server' (unselected) and 'Custom server' (selected). A text input field for 'A custom virtual server name:' contains the value 'cctv'. Below this is a table with 5 columns: External initial port, Protocol, Server IP address, Server port, and Server port Number. The table has 13 rows. The first row has values: 81, TCP, 192.168.1.33, 81, 1. The remaining 12 rows have Protocol set to TCP and Server port Number set to 1, but the other fields are empty. At the bottom of the configuration area is a 'Save/Apply' button.

| External initial port | Protocol | Server IP address | Server port | Server port Number |
|-----------------------|----------|-------------------|-------------|--------------------|
| 81                    | TCP      | 192.168.1.33      | 81          | 1                  |
|                       | TCP      |                   |             | 1                  |
|                       | TCP      |                   |             | 1                  |
|                       | TCP      |                   |             | 1                  |
|                       | TCP      |                   |             | 1                  |
|                       | TCP      |                   |             | 1                  |
|                       | TCP      |                   |             | 1                  |
|                       | TCP      |                   |             | 1                  |
|                       | TCP      |                   |             | 1                  |
|                       | TCP      |                   |             | 1                  |
|                       | TCP      |                   |             | 1                  |
|                       | TCP      |                   |             | 1                  |
|                       | TCP      |                   |             | 1                  |

#### 4. จะกลับมาที่หน้า NAT-Visual Server Settings และมีตารางแสดงข้อมูลที่ตั้งค่าไว้

RAISECOM  
RAISECOM

Gateway name: Home gateway [Exit Login](#)

Apply | Status | Internet | Security | Apply | Manage | Diagnose | Help

DDNS Config | Advanced NAT Configuration | UPNP Config | LED Button

NAT-virtual Server Settings

Virtual server is the use of LAN side of a device as a server, remote devices from the WAN side of the direct access to the server, the maximum can only enter the 32 configurations.

| Server name | External initial port | Protocol | Server IP address | Server port | Server port Number | Delete                   |
|-------------|-----------------------|----------|-------------------|-------------|--------------------|--------------------------|
| cctv        | 81                    | TCP      | 192.168.1.33      | 81          | 1                  | <input type="checkbox"/> |

[Add](#) [Delete](#)

Home Gateway | 192.168.1.1

User Login

User Name:

Password:

Language Select:

[Login](#) [Rewrite](#)

