

# How to setup Smart QoS?

It is suitable for: A1004, A2004NS, A5004NS, A6004NS

### **Application:**

When there are too many PCs in LAN, it is difficult to set speed limit rules for every computer. You can use smart QoS function to assign equal bandwidth for each PC.

### STEP-1: Connect your computer to the router

1-1. Connect your computer to the router by cable or wireless, then login the router by entering http://192.168.1.1 into the address bar of your browser.

← → C ③ 192.168.1.1

#### Note:

The default access address varies depending on the actual situation. Please find it on the bottom label of the product.



to enter the router's setting interface.



1-3. Please login to the Web Setup interface (the default user name and password is admin).



| User Name: | admin |  |
|------------|-------|--|
| Password:  | ****  |  |
|            |       |  |
|            |       |  |

## STEP-2: Enable Smart QoS

(1). Click Advanced Setup->Traffic->QoS setup.



(2). Select Start, then Input Download Speed and Upload Speed, then Click Apply.

| GoS Setur        | )          |                       |          |    |        |         |
|------------------|------------|-----------------------|----------|----|--------|---------|
| QoS Basic Set    | up         |                       |          |    |        |         |
| Operation        | State      | ırt 1 Stop            |          |    |        |         |
| Internet<br>Type | User [     | Defined 🔻             |          |    |        |         |
| Download         | 10         | Mbps 🔻                | Upload   | 10 | Mbps 🔻 | 2       |
| Not allow to u   | se a radix | point. ex) 2.5Mbps -> | 2500Kbps |    |        | Apply 3 |

Or you can fill in IP Address and Down and Up Speed you want to restrain, then Click Apply.

| QoS Rule S               | etup  |                                 |             |              |         |
|--------------------------|---|---------------------------------|-------------|--------------|---------|
| User d                   | lefined Rule 🛛 🔍 Predefi                                      | ned Rule                        |             |              |         |
| Mode                     | Max. Limit 🔻 🛛  | ownload 0 Kbps                  | s 🔻 Upload  | 0            | Kbps 🔻  |
| IP                       | <ul> <li>192 .168 .0</li> <li>Twin IP</li> </ul>              | ~ 192 .168 .0                   | . 📃 🗆 Bandv | vidth Per IP | (BPI)   |
| Protocol                 | -   | External Port                   | -           |              |         |
| Max numb                 | er of rule is 31.   |                                 |             |              | Apply 2 |
| The lower<br>Priority of | number, the higher priority.<br>Min. Guarantee' mode is highe | r than priority of 'Max. Limit' | mode        |              |         |
| Max. L                   | _imit O Min. Guarantee  |                                 |             |              |         |
| IP                       | Condition   | Mode                            | Download    | Upload       | Del     |
| , 192.1                  | 68.0.1  | Max, Limit                      |             |              |         |

