

EC3805

Smart NAT Router

**Installation Guide** 

www.edge-core.com

# **Revision History**

Revision	Date	Change Description
EC3805_001R001	04/28/2009	Preliminary
EC3805_002R001	05/18/2009	Add introduction

## CONTENTS

SMART ROUTER USER' S MANUAL	
REVISION HISTORY	2
Before You Use	4
UNPACKING	
Features	
	e
	0
CHAPTER 2: SYSTEM REQUIREMENT AND INSTALLATION	8
System Requirement	8
Connecting to ADSL Modem and Client PC	
Setting up if address of flost PC	
CHAPTER 3: QUICK SETUP	
Using the Web-Based Manager	
CHAPTER 4: ADVANCE SETUP	21
1. Status	21
2. LAN	
3. DHCP Clients	
4. WAN Connection	
5. Bridge Convert	
6. NAT	23
7. Firewall	
8. QOS	
9. IGMP	
10. SNMP	
11. SNTP	
12. Port Config	
13. Vlan	
14. System Logs	
CHAPTER 5: SYSTEM ADMINISTRATION	
15. Tool	

#### Introduction

Fiber-To-The-Home (FTTH) has always been an attractive option for Internet asccess. It has all the benefits of optical fiber. It provides a future-proof network, in that you do not have to go through the hassles of upgrading from ADSL to xDSL, or digital co-ax to digital wireless. It does not have to struggle with electromagnetic interference problems, and with no active "outside-plant" components, it offers the highest reliability. Moreover, it does not require electric power and is immune to lightning and other transients. These properties of fiber lead to the lowest possible power and operational costs, such as maintenance, provisioning and facilities planning.

The EC3805 smart NAT router is an ideal Customer Premises Equipment (CPE) for an ETTH system. The CPE provides four standard 10/100BASE-TX RJ-45 Ethernet port for connecting to a customer's PC, switch, or other network device using twisted-pair cable.



#### Features:

#### **Bridging Features**

- Supports self-learning bridge specified in IEEE 802.1d Transparent Bridging
- ✓ Supports up to 4096 learning MAC addresses
- ✓ Transparent Bridging among 10/100 Mb Ethernet interface
- ✓ Supports IGMP Snooping
- ✓ Supports 802.1Q VLAN packet
- ✓ Supports one 100BaseFX port

#### **Routing Features**

- NAT (Network Address Translation) / NPAT (Port Address Translation) ALGs (Application Level Gateways): such as NetMeeting, MSN Messenger, FTP, Quick Time, Real Player, VPN pass-through with multiple sessions, SIP, etc.
- ✓ Port Forwarding: the users can setup multiple virtual servers (e.g., Web, FTP, Mail servers) on user's local network.
- ✓ DHCP Client/Server
- ✓ Time protocol can be used to get current time from network time server
- Support IP/Bridge QoS for prioritize the transmission of different traffic classes
- ✓ Supports IGMP Snooping and Proxy
- ✓ Support 802.1Q VLAN Tagging
- ✓ Supports one 100BaseFX port

# Chapter 1: Overview

This chapter provides you the description for the LEDs and connectors in the front and rear surface of the router. Before you use/install this router, please take a look at this information first.

#### Package Contents

Before you start to install the Switch, please verify your package that contains the following items:



Note: If any of these items is found missing or damaged, please contact your local supplier for replacement.

### **Physical Outlook**

#### **Front Panel**

The following illustration shows the front panel of the NAT Smart Router:



#### **LED Indicators**

The NAT Smart Router is equipped with several LEDs.....as described in the table below (from left to right):

LED	Color	Status	Description
Power	Green	On	Power on
		Off	Power off
LINK/ACT.	Yellow	On	connection
		Off	disconnection
		Flashing	data transmission

#### **Rear Panel**

The following figure illustrates the rear panel of the NAT Smart Router:



# **Chapter 2: System Requirement and Installation**

#### System Requirement

To access the NAT Smart Router via Ethernet, the host computer must meet the following requirements:

- \* Equipped with an Ethernet network interface.
- ✤ Have TCP/IP installed.
- \* Allow the client PC to obtain an IP address automatically or set a fixed IP address.
- With a web browser installed: Internet Explorer 5.x or later.

The NAT Smat Router is configured with the **default IP address of 192.168.1.254** and subnet mask of **255.255.255.0.** Considering that the DHCP server is **Enable** by default, the DHCP clients should be able to access the Smart Router, or the host PC should be assigned an IP address of the same subnet and related subnet mask (for example, IP address of **192.168.1.100** and subnet mask of **255.255.255.0**) first for initial configuration.

Internet Protocol (TCP/IP) Pro	operties 🛛 🛛 🛛
General	
You can get IP settings assigned a this capability. Otherwise, you need the appropriate IP settings.	utomatically if your network supports I to ask your network administrator for
Obtain an IP address automat	ically
• Use the following IP address:	
IP address:	192.168.1.100
S <u>u</u> bnet mask:	255.255.255.0
Default gateway:	· · ·
O Obtain DNS server address a	utomatically
• Use the following DNS server	addresses:
Preferred DNS server:	
Alternate DNS server:	
	Advanced
	OK Cancel

After configuring the IP of host PC, you also can manage the Smart Router through a web-based manager. The ADSL Router manager uses the HTTP protocol via a web browser to allow you to set up and manage the device.

## Connecting to ADSL Modem and Client PC

Follow the steps below to connect the related devices.

1. Please attach one end of the Ethernet cable with RJ-45 connector to the LAN port of the ADSL Modem.



- 2. Connect the other end of the Ethernet cable to the **WAN** port of the Smart Router.
- 3. Attach one end of another Ethernet cable with RJ-45 connector to the LAN port of the Smart Router.



4. Connect the other end of the cable to the Ethernet port of the host PC.



5. Connect the supplied power adapter to the **PWR** port of your Smart Router, and plug the other end to a power outlet.



## Setting up IP address of Host PC

In the case the DHCP server function of the Smart Router is disabled or you want to configure the IP address of the host PC, please follow the steps below for installation.

- 1. Open the Start menu, point to Network and Dial-up Connections and click it.
- 2. Right-click the Local Area Connection icon to pull down a window and then click **Properties**.



3. The Local Area Network Properties window appears. On the General tab: highlight Internet Protocol (TCP/IP) and then click Properties.

🕹 Local Area Connec	ction Properties	? 🛛
General Authentication	Advanced	
Connect using:		
Intel(R) PRO/100	00 MT Mobile Conne	Configure
This connection uses th	ne following items:	
<ul> <li>✓ ➡ File and Printe</li> <li>✓ ➡ QoS Packet S</li> <li>✓ ➡ Internet Protocom</li> </ul>	r Sharing for Microsoft cheduler col (TCP/IP)	Networks
<	Ш.	
I <u>n</u> stall	<u>U</u> ninstall	P <u>r</u> operties
Description		
Transmission Control wide area network p across diverse interc	Protocol/Internet Pro rotocol that provides o onnected networks.	tocol. The default communication
Sho <u>w</u> icon in notifica Notify <u>m</u> e when this	ation area when conn connection has limited	ected d or no connectivity
1		IK Cancel

- 4. The Internet Protocol (TCP/IP) Properties window appears. On the General tab:
  - 1) For the case DHCP Server of Smart Router is enabled, enable **Obtain an IP** address automatically and click **OK**.

nternet	Protocol (TCP/IP) Properties	? 🕨
General	Alternate Configuration	
You ca this cap the app	an get IP settings assigned automatically if your network supports pability. Otherwise, you need to ask your network administrator fo propriate IP settings.	: Dr
<u>o</u> 01	Ibtain an IP address automatically	
	se the following IP address:	-
IP ad	iddress:	
S <u>u</u> br	net mask:	
Defa	ault gateway:	
⊙ 0 <u>I</u>	I <u>b</u> tain DNS server address automatically	
OU	se the following DNS server addresses:	Ĩ
Prefe	erred DNS server.	
Alter	mate DNS server:	
	Advanced	
	OK Car	ncel

2) For the case DHCP Server of Smart Router is enabled or you want to set the IP address by yourself, enable Use the following IP address and fill in the IP address field with the address of the same subnet with Smart Router, for example, 192.168.1.100; the Subnet mask field with value 255.255.255.0 and the Default gateway field with the IP address of Smart Router (192.168.1.254) and then click OK.

Internet Protocol (TCP/IP) Pro	operties 🛛 🛛 🛛 🛛
General	
You can get IP settings assigned a this capability. Otherwise, you need the appropriate IP settings.	utomatically if your network supports I to ask your network administrator for
Obtain an IP address automat	ically
• Use the following IP address:	
IP address:	192.168.1.100
S <u>u</u> bnet mask:	255 . 255 . 255 . 0
Default gateway:	192.168.1.254
Obtain DNS server address a	utomatically
• Use the following DNS server	addresses:
Preferred DNS server:	
Alternate DNS server:	<u> </u>
	Advanced
	OK Cancel

After configuring the IP address of the host PC, you can check if the IP address is correctly configured by the following steps:

1. Open the **Start** menu, point to **run** and click it.



- 2. Type cmd in the text book and click OK.
- 3. A command window will show and in the window type **ipconfig** /all and then press **enter** key.
- 4. In the command window will show the IP address, Subnet Mask, Default Gateway.....etc. information. The IP address should be **192.168.1.xxx**, **xxx** is a value other than 254 from 0 to 255, and the Subnet Mask should be **255.255.255.0** while the default gateway should be **192.168.1.254**.

C:\WINDOWS\system32\cmd.exe _ C	×
	-
>ipconfig/all	
ndows IP Configuration	
Host Name : IBM-3B5230A69BF	
Primary Dns Suffix:	
Node Type	
IP Routing Enabled : No	
WINS Proxy Enabled No	
nernet adapter Local Area Connection:	
Connection-specific DNS Suffix . :	
Description Intel(R) PRO/1000 MT Mobile Connect	i
Physical Address 00-09-6B-BF-85-45	
Dhey Enabled No	
IP Address	
Subnet Mask	
Default Gateway : 192.168.1.254	
5	-

5. If the IP address of your PC is not correctly configured, please follow the steps described above to re-configure the IP address of your PC.

You can further check the connection between your PC and the Smart Router by **ping** command. Following the steps below are for **ping** command.

- 1. Also in the command window, type **ping 192.168.1.254** and then press **enter** key.
- 2. If the window shows:

📾 C:\WINDOWS\system32\cmd.exe	-	;
		line.
C:>ping 192.168.1.254		
Pinging 192.168.1.254 with 32 bytes of data:		
Reply from 192.168.1.254: bytes=32 time<1ms TTL=128		
Reply from 192.168.1.254: bytes=32 time<1ms TTL=128		
Reply from 192.168.1.254: bytes=32 time<1ms TTL=128		-
Reply from 192.168.1.254: bytes=32 time<1ms TTL=128		
Ping statistics for 192.168.1.254:		
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),		
Approximate round trip times in milli-seconds:		
Minimum = Ums, Maximum = Ums, Hverage = Ums		
C: ∖>		
		l
		I

- then your PC and Smart Router are connected successfully.
- 3. If the window shows:



then your PC and Smart Router are not connected correctly, you can check:

- 1) If the Ethernet cable between Smart Router and PC is correctly connected by checking if the link/ack LED is on.
- 2) If the IP address of the PC is correctly configured by following the steps described above.

# **Chapter 3: Quick Setup**

This chapter guides you through the steps to configure the basic features of your Smart Router, so that you can connect to the internet quickly.

### Using the Web-Based Manager

After properly configuring your host PC, please proceed as follows:

1. Start your web browser and type **192.168.1.254**, the default IP address of the Smart Router, in the URL field.



2. After connecting to the device, you will be prompted to enter username and password. By default, both the username and the password are **admin**.

Connect to 192.1	168.1.254	$\mathbf{X}$
R	GP	
The server 192.168 username and passw Warning: This serve password be sent in without a secure cor	.1.254 at SOHO ROUTER requires a word. r is requesting that your username and an insecure manner (basic authenticat nnection).	l ion
<u>U</u> ser name:	😰 admin	~
Password:	•••••	
	<u>R</u> emember my password	
	OK Cancel	

An example under Windows XP is shown as the left figure.

3. After you login successfully, the **system info** page will appear. From now on, the Smart Router acts as a web server sending HTML pages/forms on your request. You can fill in these pages/forms and apply them to the Smart Router.

🖉 Smart Router - Windows Internet Explorer		
(C) - (e) http://192.168.1.254/	🖌 🐓 🗙 Live Search	P -
檔案(P) 編輯(E) 檢視(Y) 我的最要(A) 工具(D) 說明(H)		
🚖 🏟 🇭 Smart Router	🏠 🔹 🗟 👘 🖶 網頁 🕐	) • ۞ 工具② • "
E d g e – c o r E Powered by Accton		
Status		3
WAN		
NAT > 100M Full Speed		
Firewall  Provide 4 LAN Port and 1 WAN Port		
VLAN • Support IGMP, NAT, NAPT and SNTP Protocol	ļ.	
English Web,Simple Work,HTTP upgrade IGMP		
SNMP SNTP		₩ 100% -
20189	🛛 🔁 🐨 माराज्यपार्थि	4 100 W

4. To surf the internet, you have to configure wan connection first. Click the button **WAN** on the left menu, and the **WAN connection** page will appear. As below:

		WAN Setup	
	O PPPOE [ADSL	Dial]	
ection	Dynamic IP [D	HCP]	
ess			
vert		DNS Setup	
	DNS Setup:	● [Auto] ○ [DNS List] ○	
	Secondary DNS:	202.96.128.166	
			Cancel
			ouncer one

Then choose the wan connection type, **PPPOE**, Static IP, or Dynamic IP.

If you chose **PPPOE**,

LAN			
		WAN Setup	
WAN AN Connection	PPPOE [ADSL Static IP [Fixed Dynamic IP [D]	Dial] IP] HCP]	
one idgeConvert		PPPOE Setup	
NAT	Username: Password :		
Firewall			Cancel OK
VLAN		PPPOE Connected	
QoS	Type: Auto-Disconnect:	● [Auto Connect] ○ [Manual Connect] 60 After few minutes, it will auto-disconnect!	
IGMP			Cancel OK
SNMP		DNS Setup	
SNTP	DNS Setup:		
Port	Secondary DNS:	202.96.128.166	
Tool			Cancel OK

you have to fix the **Username/Password** with your ADSL account. Click **OK**, and you can surf the internet.

If you chose Static IP,

LAN		WAN Setup	
WAN WAN Connection MAC Address	O PPPOE [ADSL D Static IP [Fixed II O Dynamic IP [DHO	ial] P] CP]	
Clone     BridgeConvert		Static IP	
NAT	IP Address: Subnet Mask:	192.168.2.217 255.255.255.0	
	Gateway IP Address: MAC Address:	192.168.2.254 00:0B:78:12:33:57	
QoS			Cancel OK
		DNS Setup	
IGMP SNMP	DNS Setup: Primary DNS: Secondary DNS:	[Auto] (DNS List] 202.96.128.166 202.96.134.133	
SNTP			Cancel OK
Port			
Tool			
Sustan Laga			

you have to fix the **IP Address/Subnet Mask/Gateway IP Address** with the correct values. Click **OK**, and you can surf the internet.

#### If you chose Dynamic IP,

		WAN Setup	
WAN IN Connection IC Address	O PPPOE [ADSL O Static IP [Fixed Dynamic IP [D	. Dial] d IP] HCP]	
ine dgeConvert		DNS Setup	
NAT	DNS Setup: Primary DNS:		
Firewall	Secondary DNS:	202.96.134.133	
VLAN			Cancel
QoS			
IGMP			
SNMP			
SNTP			
Port			
Тооі			

smart router will get an IP from the connected DHCP server, and you can surf the internet.

5. If you can not access to the internet, you can check **Status** page:

If Wan Status display like below:

	WAN Status	
Connection Type:	Dynamic IP	
Connection Status:	Not Connected	
IP Address:	0.0.0.0	
Subnet Mask:	0.0.0.0	
WAN MAC:	00:0B:78:12:33:57	
Gateway:	0.0.0.0	
Primary DNS:	0.0.0.0	
Seconday DNS:	0.0.0.0	
	Renew Release	Refresh
	LAN Status	
IP Address:	192.168.1.254	
Subnet Mask:	255.255.255.0	
LAN MAC:	00:0B:78:12:34:57	
	System Information	
Working Time:	0 - 0:2:20	
Network Time:	Not Get!	
Hardware Version:	EC3805F Version 1.0	
Timer	mansion 1.0 (Ann 20.2000)	

Check the account, and configure by following the steps described above. **Note:** Make sure the validity of the account.

# **Chapter 4: Advance Setup**

This chapter guides you advanced features configuration of your Smart Router.

	WAN Status	
Connection Type:	Dynamic IP	
Connection Status:	Not Connected	
IP Address:	0.0.0.0	
Subnet Mask:	0.0.0.0	
WAN MAC:	00:0B:78:12:33:57	
Gateway:	0.0.0.0	
Primary DNS:	0.0.0.0	
Seconday DNS:	0.0.0.0	
	Renew Release Re	fresh
	LAN Status	
IP Address:	192.168.1.254	
Subnet Mask:	255.255.255.0	
LAN MAC:	00:0B:78:12:34:57	
	System Information	
Working Time:	0 - 0:32:2	
Network Time:	Not Get!	
Hardware Version:	EC3805F Version 1.0	
Firmware Version:	version 1.0 (Apr 14 2009)	

This page shows the status of your smart router. You can see **WAN Status, LAN Status** and **System information** here.

^

		LAN Setup	
Cliente	IP Address:	192.168.1.254	
Clients	Subnet Mask:	255.255.255.0	
/AN	DNS Proxy:	Enable	
AT	MAC Addres:	00:0B:78:12:34:57	
			Cancel App
wall			
		DHCP Setup	
N	DHCP Server:	Enable	
	PC Starting:	<b>192.168.1</b> .50	
	PC Ending:	192.168.1. 100	
	IPTV Starting:	192.168.1.1	
	IPTV Ending:	192.168.1.25	
P	Voip Starting:	192.168.1.26	
	Voip Ending:	192.168.1.49	
P	IP Lease Time:	1 Day 💙	
			Cancel Appl
t			
		Client number Setup	
	Limited Clients num	ber: 6	
Logs			Canaal Anni

#### 2. LAN

.

- (1) Fix the IP Address/Subnet Mask.
- (2) If you want to enable DNS Proxy, mark the check box, and click Apply.
- (3) If you want to enable DHCP Server function, mark the DHCP Server check box. You can also configure the IP Pool range (1-253). Smart router will assign IP to client as your configuration.
  (4) Limited Clients number should be fixed from 0 to 6.

#### 3. DHCP Clients

		DHCP Clients	
nts 1	Host IP Address 192.168.1.50	Host MAC Address 00:A0:D1:D5:97:D9	Type Dynamic
			Refresh
as			

This page shows the DHCP clients. If the client uses static IP, the type should be Static, and if the client uses obtain an IP address automatically, the type should be Dynamic. The list is timed refresh. If the entry is aging out, it will be cleared automatically.

#### 4. WAN Connection

LAN	WAN Setup
WAN /AN Connection IAC Address	PPPOE [ADSL Dial]     Static IP [Fixed IP]     Dynamic IP [DHCP]
Clone BridgeConvert	DNS Setup
NAT	DNS Setup:         Image: Organization (DNS List)           Primary DNS:         202.96 128 166
Firewall	Secondary DNS: 202.96.134.133
VLAN	Cancel OK
QoS	
IGMP	
SNMP	
SNTP	
Port	
Tool	
Sustem Logo	

The WAN Connection setup steps, you can refer Chapter 3: Quick Setup. Besides, you can configure static DNS list if you access the internet by method Static IP and Dynamic IP.

### 5. MAC Address Clone

		Clone WAN MAC A	ddress
Connection	Current MAC: New MAC:	00:0B:78:12:33:57 00:A0:D1:D5:97:D9	
Address			Clone Cancel Clone MAC
NAT			
rewall			
'LAN			
QoS			
GMP			
NMP			
NTP			
Port			

You can set WAN MAC address the same as your PC's MAC address.

### 6. Bridge Convert

LAN	Madaah	ange Config
	Modecha	ange Config
WAN	Bridge Mode enable:	
VAN Connection	Switch IP Address:	192.168.1.254
AC Address	Switch Subnet Mask:	255.255.255.0
Clone BridgeComyert	If Brideg Mode enabled ,all router function default disabled. Configure switch IP here v	s are invalid and DHCP Server function will be when enable Bridge Mode.
NAT		OK
Firewall		
VLAN		
· Louis		
Oos		
400		
IGMP		
10mm		
SNMP		
SNTP		
Port		
Tool		
January Contraction of the second sec		
atom Logo		

~

Mark **Bridge Mode enable** to convert your smart router as a pure switch. **Note:** In this case, router functions are invalid.

### 7. NAT

LAN	
WAN	
NAT	
<ul> <li>Virtual Spaver</li> </ul>	
Firewall	
VLAN	
QoS	)
IGMP	
SNMP	
SNTP	
Port	
Tool	J
System Logs	

No. Internal Port	External Port	Server IP	Port Type	Enable
1 0	0	192.168.1.0	TCP&UDP 🗸	
2 0	0	192.168.1.0	TCP&UDP 🛩	
3 0	0	192.168.1.0	TCP&UDP 🔽	
4 0	0	192.168.1.0	TCP&UDP 🛩	
5 0	0	192.168.1.0	TCP&UDP 🔽	
6 0	0	192.168.1.0	TCP&UDP 🛩	
7 0	0	192.168.1.0	TCP&UDP 🔽	
8 0	0	192.168.1.0	TCP&UDP 🛩	

~

Fix Server IP with the device's IP you want to support remote access. Internal Port should be the same with you opened on your device. External Port should be the port you access remotely. Port Type determinates which type of packet should be dealt with. Check Enable to make the entry valid.

#### 8. Firewall

	WAN Dest IP Filter	
No.	Wan Dest IP	Deny
1	IP Address: 0.0.0.0	
2	IP Address: 0.0.0.0	
3	IP Address: 0.0.0.0	
4	IP Address: 0.0.0.0	
P Filter 5	IP Address: 0.0.0.0	
ilter 6	IP Address: 0.0.0.0	
7	IP Address: 0.0.0.0	
8	IP Address: 0.0.0.0	
9	IP Address: 0.0.0.0	
10	IP Address: 0.0.0.0	
		OK
ogs		

This page is used to filter WAN destination IP. Fix the IP Address with the IP you want to filter, mark the **Deny** of the entry, then click **OK**.

LAN
WAN
NAT
Firewall
WAN Dest IP Filter     LAN MAG Filter
VLAN
QoS
IGMP
SNMP
SNTP
Port
Tool
System Logs

1 NJ 2 M 3 M 4 M 5 M 5 M	AC: 00 AC: 00 AC: 00 AC: 00 AC: 00 AC: 00	: 00 : 00 : 00 : 00	: 00 : 00 : 00	: 00 : 00	: 00	:00	
2 M 3 M 4 M 5 M 5 M	AC: 00 AC: 00 AC: 00 AC: 00	:00 :00	: 00	: 00	- 00		
3 M 4 M 5 M 5 M	AC: 00 AC: 00 AC: 00	:00	: 00		1000	: 00	
4 M 5 M 6 M	AC: 00 AC: 00	:00		: 00	: 00	: 00	
5 M 5 M	AC: 00		:00	: 00	: 00	: 00	
6 M		: 00	:00	: 00	:00	: 00	
7	AC: 00	: 00	:00	: 00	: 00	: 00	
NI NI	AC: 00	: 00	:00	: 00	: 00	: 00	
8 M	AC: 00	: 00	:00	: 00	: 00	: 00	

This page is used to filter lan client MAC address. Fix the **MAC** with the mac address you want to filter, mark the **Deny** of the entry, then click **Apply**.

	[		Tagged V	LAN Setting	9		
AN	Vlan No.	Vlan ID.(1-4095)	Port 1	Port 2	Port 3	Port 4	Port 5
	1	0	No 💙	No 💙	No 💙	No 💙	No 💙
AT D	2	0	No 💙	No 💌	No 💌	No 💌	No 🚩
	3	0	No 💙	No 💌	No 💌	No 💌	No 💙
wall	4	0	No 🛩	No 🖌	No 💌	No 💌	No 💌
	5	0	No 🛩	No 💌	No 💌	No 💌	No 💌
AN	6	0	No 🛩	No 💌	No 💌	No 💌	No 💌
YH-AN	7	0	No 🛩	No 💌	No 💌	No 💌	No 💌
S	8	0	No 🛩	No 💌	No 💌	No 💌	No 💙
	9	0	No 🛩	No 💌	No 💌	No 💌	No 💌
1P	10	0	No 🛩	No 💌	No 💌	No 💌	No 💙
	11	0	No 🛩	No 💌	No 💌	No 💌	No 💌
MP	12	0	No 🛩	No 💌	No 💌	No 💌	No 💙
	13	0	No 🛩	No 💌	No 💌	No 💌	No 💌
ТР	14	0	No 🛩	No 💌	No 💌	No 💌	No 🔽
	15	0	No 🛩	No 💌	No 💌	No 💌	No 🔽
ort	16	0	No 🛩	No 💌	No 💌	No 💌	No 🔽
	Note: Need	l apply after system up t	o submit vlan c	ontiguration.			
							Appl

# 9. VLAN

You can set VLAN Tag ID from 1 to 4095 for each port. The max VLAN group number is 16. Set VLAN ID to 0 means disable the VLAN group. After any change of settings, please click **Apply**.

#### 10. QOS

				^
		QoS Configuration		
WAN	QoS Mode:	Disable 👻		
	QoS Rule:	SP(Strictly Priority)		
INAT			Apply	
Firewall				1
VLAN				
QoS				
<ul> <li>QoS Config</li> </ul>				
Port Base     ToS/DSCP				
• 802.1p				
<ul> <li>Rate Control</li> </ul>				
IGMP				
SNMP				
CININ				
SNTP				
Port				
1001				~

This page is used to set QOS Mode and QOS Rule. Select the mode and rule you want to set, then click Apply.

LAN		Port Priority	
WAN	PORT	Priority	
NAT	1 2	Low V	
	3	Low 🛩	
Firewall	4	Low	
VLAN	2	Low	Apply
QoS	L		
S Config			
ort Base			
S/D&CP			
Control			
GMP			
NMP			
ТР			
ort 🛛			
ool			8

You can configure priority per port on this page, from low level to highest level.

			TOS/DSCP Pri	ority		
TOS	DSCP	QOS	TOS/D	SCP	QOS	
DSCI	P 0	Low 💙	DSCP	1	Low	*
DSCH	P 2	Low 💌	DSCP	3	Low	~
DSCI	P 4	Low 💙	DSCP	5	Low	*
DSCI	P 6	Low 🖌	DSCP	7	Low	~
DSCI	P 8	Low 💌	DSCP	9	Low	*
DSCI	P 10	Low 💌	DSCP	11	Low	~
DSCI	P 12	Low 💌	DSCP	13	Low	*
DSCI	P 14	Low 🚩	DSCP	15	Low	~
DSCI	P 16	Low 💌	DSCP	17	Low	~
DSCI	P 18	Low 💌	DSCP	19	Low	~
DSCI	P 20	Low 💙	DSCP	21	Low	~
DSCI	P 22	Low 💌	DSCP	23	Low	~
DSCI	P 24	Low 💙	DSCP	25	Low	~
DSCI	P 26	Low 💌	DSCP	27	Low	~
DSCI	P 28	Low 💙	DSCP	29	Low	~
DSCI	P 30	Low 🚩	DSCP	31	Low	~
DSCI	P 32	Low 💌	DSCP	33	Low	~
DSCI	P 34	Low 💌	DSCP	35	Low	~
DSCI	P 36	Low 🛩	DSCP	37	Low	*
DSCI	P 38	Low 💙	DSCP	39	Low	~
DSCI	P 40	Low 💙	DSCP	41	Low	*
DSCI	P 42	Low 💌	DSCP	43	Low	~
DSCI	P 44	Low 🗸	DSCP	45	Low	~

You can configure priority per DSCP value (0 to 64) on this page, from low level to highest level.

~

		802.1p Priority	
WAN	Priority Tag	Priority	
	0	Low 👻	
NAT	1	Low	
	2	Low	
Firewall	3	Low	
MANI	4	Low	
VLAN	5	Low	
005	7		
Ap Control			
IGMP			
IGMP			
IGMP SNMP SNTP			
IGMP SNMP SNTP Port			

You can configure priority per vlan tag on this page, from low level to highest level.

LAN	
WAN	
NAT	
Firewall	
VLAN	
QoS	
QoS Config     Port Base     ToS/DSCP     802.1p     Rate Captrol	
IGMP	
SNMP	
SNTP	
Port	
Tool	

	Ingress Rate Control	
Port.	Ingress Rate	
1	100 Mbit/s 💌	
2	100 Mbit/s 🐱	
3	100 Mbit/s 🐱	
4	100 Mbit/s 💙	
5	100 Mbit/s 💌	
		Apply
	Egress Queue Rate Control	
Queue.	Rate	
1	100 Mbit/s 🛩	
2	100 Mbit/s 🛩	
3	100 Mbit/s 😪	
4	100 Mbit/s 💌	
		Apply

~

You can set ingress rate and egress queue rate on this page.

### 11. IGMP

	ICMP Config
ICME	
Fast Leave:	
Note: Fast Leave is a	wailabled when IGMP Snooping or Proxy enabled.
	ОК
s	

You can choose **IGMP disable/snooping/proxy** on this page. You also can enable fast leave function.

		IGMP Status	
No.	IP Multicast Group ID	Port Map	
			1 Refresh

IGMP status will display on this page.



To enable SNMP, select Enable option of SNMP Mode. Fix other blanks with the corresponding value you want to set, then click Apply. Note: The community and port should be consistent with SNMP client.

	Trap Config	
Trap Target Address:	0.0.0.0	
Trap Target Port:	162	
		App

On this page, you can set Trap Target Address and Trap Target Port.



On this page, you can set 5 SNTP server here. Your smart router will update the Network Time automatically when internet connection is OK. You can check the Network Time on the Status page.

#### **Port Configuration** 14.

LAN	Port Speed Co	nfiq
WAN	Port: 1 v Speed: Auto v	
NAT	Flow control: Disable V	
Firewall		Apply
VLAN		
QoS		
IGMP		
SNMP		
SNTP		
Port		
Port Config Port Status		
Tool		
System Logs		

You can set Speed and Flow control for each port on this page. Then the status should display on Port Status page.

^

			Port Status	;	
N	Port	Port Status	Speed(Mbps)	Duplex	Flow Control
	1	down			223
	2	down	1003.5		
	3	up	100M	Full	Enabled
	5	down			655.0 (12)
		Constant on			
5					

This page shows the link status and speed information of this router.

#### System Logs 15.

	System Logs	
	129: 1900年1月1日 上午 08:11:10 => Factory Default	~
	130: 1900年1月1日 上午 08:00:00 => Reboot by:USER	
	131: 1900年1月1日 上午 08:00:56 => Factory Default	
	132: 1900年1月1日 上午 08:00:00 => Reboot by:USER	
2	133: 1900年1月1日 上午 08:00:17 => Factory Default	
	134: 1900年1月1日 上午 08:00:00 => Reboot by:USER	
	135: 1900年1月1日 上午 08:00:00 => Reboot by:POWER	
	136: 1900年1月1日 上午 08:00:00 => Reboot by:MONITOR	
	137: 1900年1月1日上午 08:00:06 => Factory Default	
	138: 1900年1月1日 上午 08:00:00 => Reboot by:USER	
	138: 1900年1月1日 上午 08:00:06 => Factory Default	
	140: 1900年1月1日 上十 08:00:00 => Reboot by:POWER	
	142: 1000年1月1日 上午 08:00:00 -> Reboot by:POWER	
	142. 1900年1月1日 上午 08:00:00 => Reboot by:POWER	
	144: 1900年1月1日 上午 08:00:00 => Reboot by:POWER	
	145: 1900年1月1日 上午 08:00:00 => Reboot by:POWER	
	146: 1900年1月1日 上午 08:00:00 => Reboot by:POWER	
	147: 1900年1月1日 上午 08:00:00 => Reboot by:POWER	
	148: 1900年1月1日 上午 08:00:00 => Reboot by:POWER	
	149: 1900年1月1日 上午 08:00:00 => Reboot by:POWER	
	150: 1900年1月1日 上午 08:00:00 => Reboot by:POWER	
		140
		SITT 121 131 141 151 Clean Refresh

This page shows system logs, such as reboot, clean, factory default setting logs.

# **Chapter 5: System Administration**

This chapter guides you to managing, upgrading and trouble shooting your Smart Router.

6.	Tool				
	LAN	, , , , , , , , , , , , , , , , , , ,	Administrator Account Management		
	WAN NAT	Current Account: Password: New account: New password:	admin		
	VLAN	Confirm password:		Cancel Apply	
	SNTP				
• Acco	Tool				
<ul> <li>Upgra</li> <li>Resta</li> <li>Factor</li> </ul>	ade art pry Default				

Change your account on this page.

	Firmware Upgrade
	Upgrade
Caution!! PI	ease DO NOT power down system and do any operation on webpages during upgrade process to ctable damages.
J	
1	
J	

Upgrade new firmware on this page. Click **Upgrade** and select the firmware to upgrade.

	Reboot	
AN	Reboot System: During rebooting, IE connection will be shut down.	
AT		OK
vall		
N		
bS J		
P		
MP		
тр		
t		
ool		
Manage		
1121 I II		

Click **OK** to restart your smart router.



Click Apply to restore factory default settings.

Note: You also can restore factory default settings by hardware button. Press the button for 5 seconds and release it. The system will restore factory default settings.