



InRouter900 Series

User's Manual

InHand Network
www.inhandnetworks.com

Version: V3.0
July 2015

Preface

Thanks for choosing InRouter900 series industrial routers! This user's manual will guide you in detail on how to configure InRouter900.

The preface includes the following contents:

- [Readers](#)
- [Conventions in the Manual](#)
- [Obtaining Documentation](#)
- [Technical Support](#)
- [Information Feedback](#)

Readers

This manual is mainly intended for the following engineers:

- Network planners
- On-site technical support and maintenance personnel
- Network administrators responsible for network configuration and maintenance

Conventions in the Manual

1. Format Conventions on Command Line

Format	Significance
Bold	Keywords of command line (the part that should be remained unchanged in command and be entered as it is) are expressed with bold font.
<i>Italic</i>	The parameters of command line (the part that must be replaced with the actual value in command) are expressed in <i>italic</i> .
[]	Indicating that the part in “[]” is optional in command configuration.
{ x y ... }	Indicating to select one from multiple options.
[x y ...]	Indicating to select one or not to select from multiple options.
{ x y ... } *	Indicating to select at least one from multiple options.
[x y ...] *	Indicating to select one or more or not to select from multiple options.
&<1-n>	Indicating that the parameter in front of the symbol & can be repeatedly entered for 1~n times.
#	The lines starting from no. “#” are comment lines.

2. Format Conventions on Graphic Interface

Format	Significance
--------	--------------

<>	The content in angle brackets "<>" indicates button name, e.g. "click <OK> button."
[]	The content in square brackets "[]" indicates window name, menu name or data sheet, e.g. "pop-up the [New User] window".
/	Multi-level menu is separated by "/". For example, the multi-level menu [File / New / Folder] indicates the menu item [Folder] under the submenu [New] under the menu [File].

3. Various Signs

The manual also uses a variety of eye-catching signs to indicate the places to which special attention should be paid in operation. The significances of these signs are as follows:

 Attention	It indicates matters to be noted. Improper operation may cause data loss or damage to the device.
 Instruction	The necessary complement or description on the contents of operation.

Obtaining Documentation

The latest product information is available on the website of InHand (www.inhandnetworks.com):

The main columns related to product information on the website of InHand are described as follows:

- [Service Support / Document Center]: Product information in terms of hardware installation, software upgrade, configuration, etc., is available.
- [Product Technology]: Documents on product introduction and technology introduction including relevant introduction on product, technical introduction, technical white papers, etc., are available.
- [Service Support / Software Download]: The supporting information on software version is available.

Technical Support

E-mail: support@inhandnetworks.com

Website: www.inhandnetworks.com

Information Feedback

If you have any question on product information in use, you can feed back through the following ways:

E-mail: info@inhandnetworks.com

Thanks for your feedback to let us do better!

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1. InRouter900 Introduction

This chapter includes the following parts:

[Overview](#)

[Product Features](#)

1.1 Overview

Thanks for choosing IR900 series industrial router. InRouter900 (“IR900” thereafter) is the new generation of industrial router developed by InHand Networks for M2M in 4G era.

Integrating 4G LTE and various broadband WANs, IR900 provides uninterrupted access to internet. With the features of complete security and wireless service, IR900 can connect up to ten thousand devices. IR900 has also been built for rapid deployment and easy management, which enables enterprises to quickly set up large scale industrial network with minimized cost and time.

There are currently three IR900 series: IR9x2, IR9x5, IR9x8, which can provide up to 8 intelligent ports and they support LAN/WAN protocol. IR900 products not only offer more options on WAN port access, but also effectively save additional purchasing cost on switch equipments.

1.2 Product Features

■ **Uninterrupted Access to Internet from Anywhere**

Redundant WAN connection, 2 Ethernet ports, 3G/4G embedded, various DSL, InRouter 900 is built to support various WAN and ensure network availability. Whether the device is located in commercial region or wild field, it can always keep on line with broadband service or widespread 3G/4G connection. Furthermore, InRouter 900 can automatically switch over between broadband and 3G/4G when one link is failed, so as to ensure uninterrupted WAN connection. With InRouter 900, your business is always online.

■ **Support Large Scale Deployment**

In your M2M application, there are thousands of remote machines, or tens of thousands of VPN connection, which turns out to be a big challenge for network management. InRouter 900 make large scale deployment much easier with following features:

- Multiple configuration tools including Web and CLI, enable administrator to rapidly configure thousands of InRouter

- Remote Network Management: InRouter 900 works with network management platforms installed in application center or headquarter. To remotely batch configure, download and upload configuration file, upgrade firmware, monitor status of connection and VPN tunnel... all these become essential for operating a M2M system especially when a large number of devices scatter widely with limited field staff or even totally unattended.
- InRouter 900 supports industrial standard SNMP and 3rd SNMP software platform, so as to integrate into enterprise level IT management system.
- InRouter 900 also collaborates with InHand Device Manager to handle cellular specialty of network management. InHand Device Manager can be cloud based or installed within enterprise's intranet. InHand Device Manager improves for cellular circumstance to monitor cellular data flow, signal strength on site, location of the device. Even better, there's no need to apply costly private network from telecomm operator, and you can build your worldwide M2M system across multiple operators.
- Multiple diagnostic tools, supporting 3G/4G modem status, IMEI, IMSI and registration status of cellular networks, help engineer out of complex network circumstance.
- Support dynamic routing of RIP, OSPF, automatically update routing of whole network, largely increase efficiency of large scale deployment.
- Support Dynamic Multipoint VPN (DM VPN), greatly reduce workload to configure thousands of remote InRouter 900. Establishing a large & secured remote network never made so easy!

■ Robust Security

- Secured VPN Connections

Support GRE, L2TP, IPSec VPN, DMVPN, OpenVPN; CA, ensure data security

- Security of Network

Support firewall functions to protect from network attacks, such as: Stateful Packet Inspection (SPI), Access Control List (ACL), resist DoS attack, intrusion protection, attack protection, IP/MAC Binding and etc.

- Security of Devices

Support AAA, TACACS, Radius, LDAP, local authentication, and multi levels user authority, so as to establish a secured mechanism on centralized authentication and authorization of device access.

■ **High Reliability**

● **Redundancy**

WAN Redundancy: support link backup, VRRP to support automatic switch over between WANs.

Dual SIM cards: backup between different mobile operators to ensure networks availability and bargaining power on data plan.

● **Automatic Link Detection & Recovery**

PPP Layer Detection: keep the connection with mobile network, prevent forced hibernation, able to detect dial link stability.

Network connection Detection: automatic redial when link broken, keep Long Connection.

VPN Tunnel Detection: sustain VPN tunnel, to ensure availability of business.

● **InRouter Auto-recovery**

InRouter embeds hardware watchdog, able to automatically recover from various failure, ensure highest level of availability.

■ **Entirely Ruggedized**

InRouter 900 inherits InHand Networks' legacy on best-in-class ruggedized design. From component selection to circuit layout, InRouter 900 satisfies electric power and industrial applications on EMC, IP protection, temperature range and etc. InRouter 900 is designed to last in harshest circumstances.

■ **High Performance, High Bandwidth**

- Equipped with powerful Cortex-A8 processor and 256MB memory, support more application needs
- Support 4G/LTE (100Mbps downlink and 50Mbps uplink) and HSPA+ (21Mbps downlink and 5.76Mbps uplink)

■ **InHand Network Operation System: INOS 2.0**

InHand Network Operation System (INOS) has been built as the highly reliable & real-time basis for all network functions, as well as easy-to-use configuration interface via Web, CLI or SNMP. INOS is in modular design, expandable, and adaptable to various M2M applications.

■ **Embed WIFI AP and Client, Easy to Establish Versatile Wireless Network**

- Support 802.11 b/g/n standard, fulfill the need to connect WLAN devices, up to 150Mbps

throughput

- Easily establish wireless LAN, support WEP/WPA/WPA2 for network security
- WIFI can be the backup WAN link for 3G/4G

2. Login Router

This chapter mainly contains the following contents:

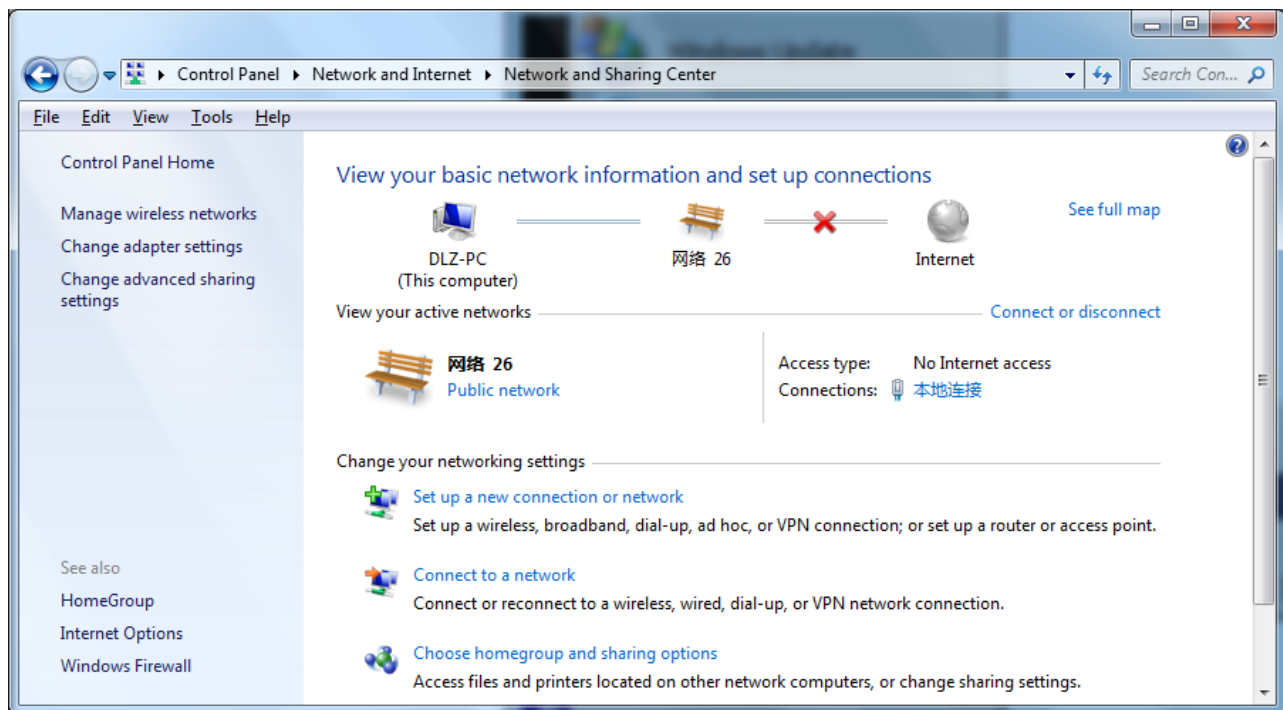
- [Establish Network Connection](#)
- [Confirm that the connection between supervisory PC and router](#)
- [Cancel the Proxy Server](#)

2.1 Establish Network Connection

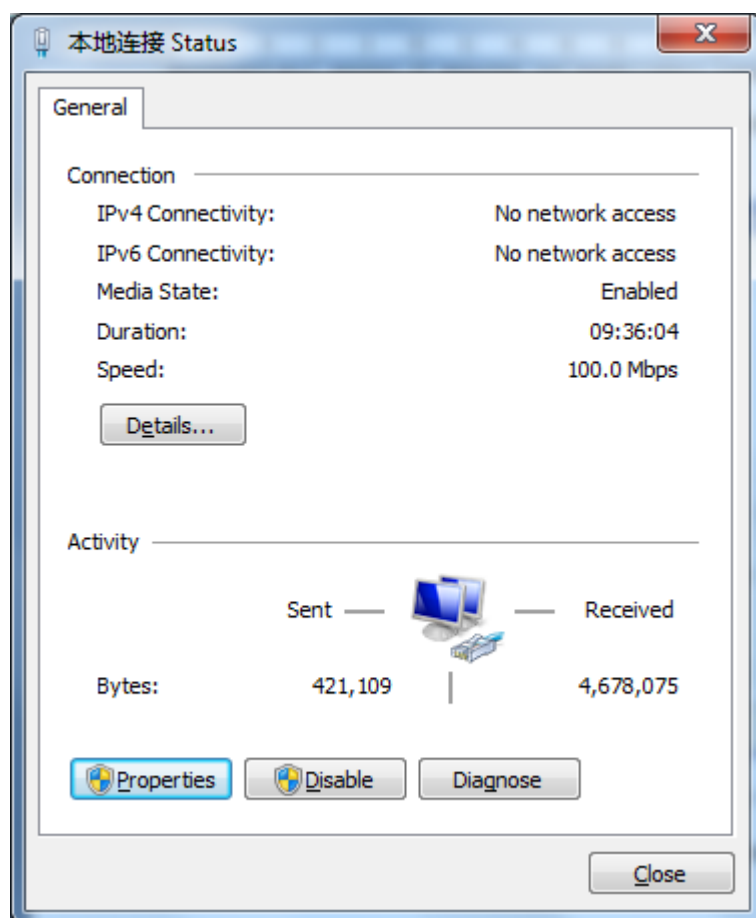
2.1.1 Automatic acquisition of IP address (recommended)

Please set the supervisory computer to "automatic acquisition of IP address" and "automatic acquisition of DNS server address" (default configuration of computer system) to let the router automatically assign IP address for supervisory computer.

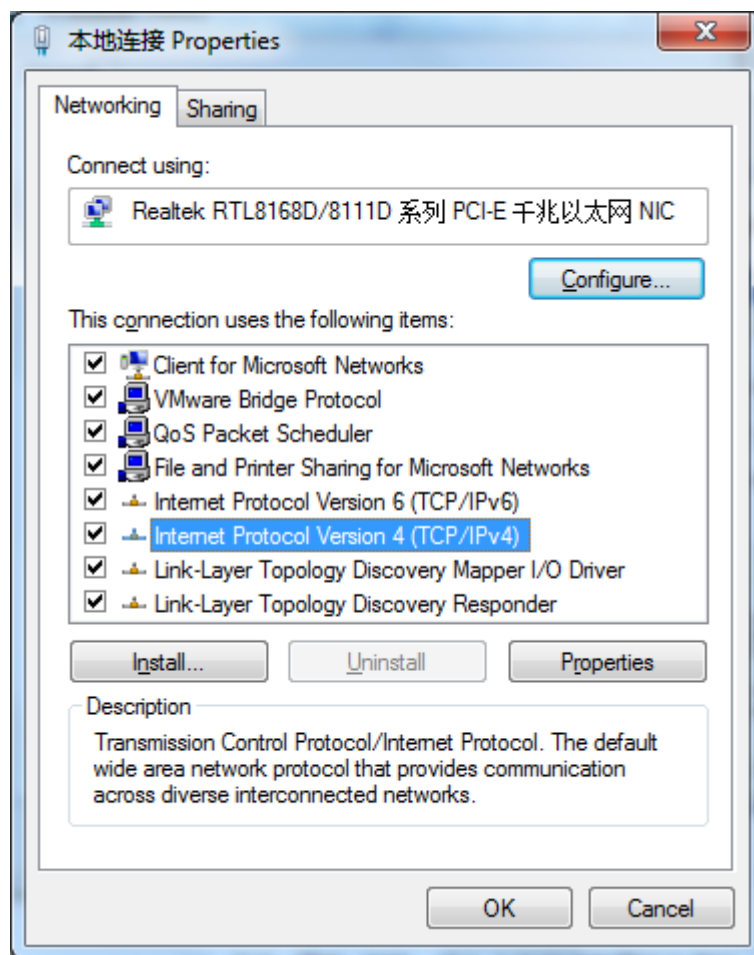
- 1) Open “Control Panel”, double click “Network and Internet” icon, enter “Network and Sharing Centers”



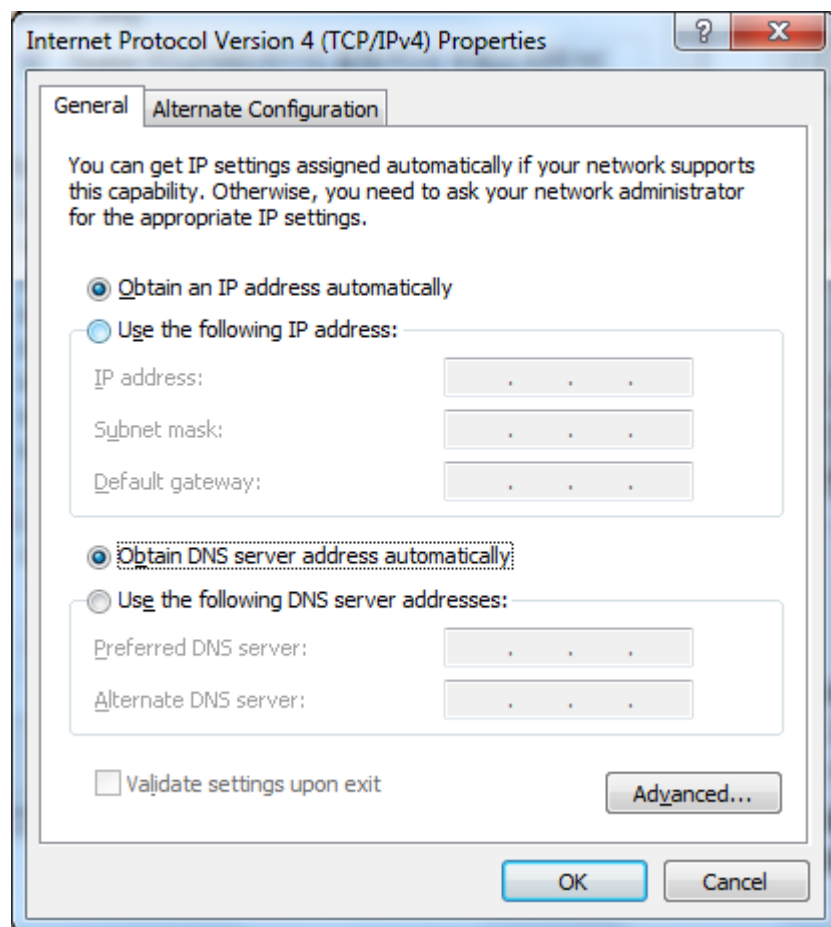
- 2) Click the button <Local Connection> to enter the window of "Local Connection Status"



- 3) Click <Properties>to enter the window of "Local Connection Properties", as shown below.

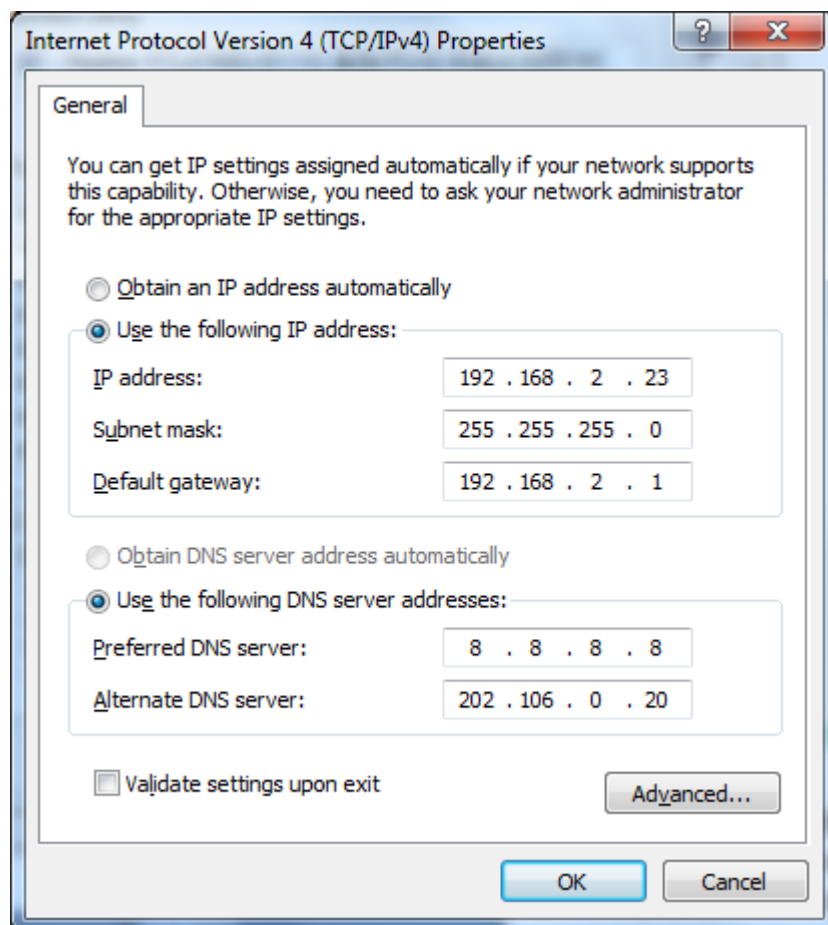


- 4) Select “Internet Portocol Version 4(TCP/IPv4)”, click <Properties> to enter “Internet Portocol Version 4 (TCP/IPv4)Properties” page. Select “Obtain an IP address automatically” and “Obtain DNS Server address automatically”, then click <OK> to finish setting, as shown below.



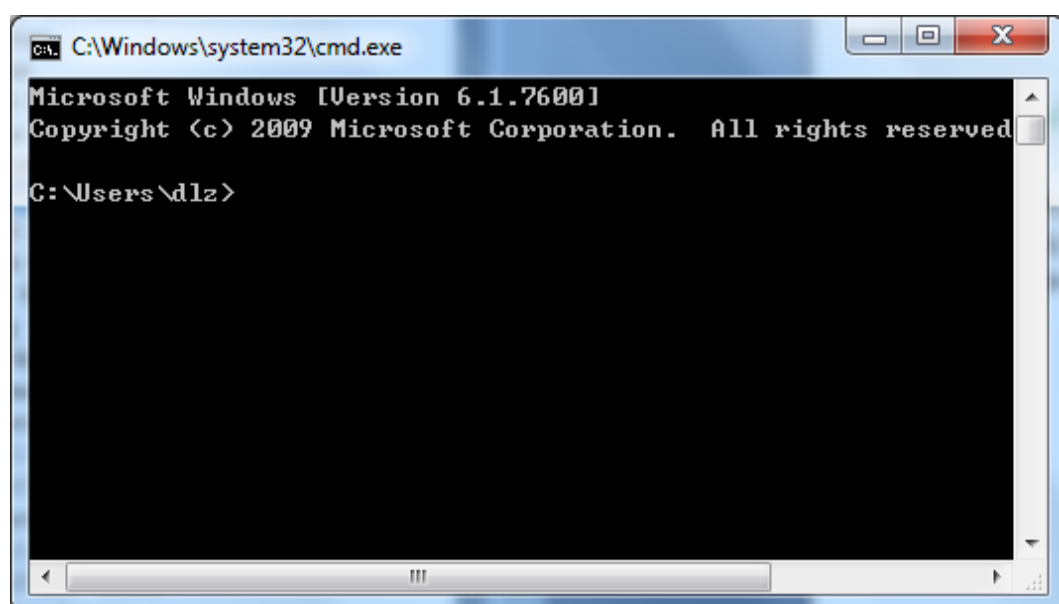
2.1.2 Set a static IP address

Enter “**Internet Portocol Version 4 (TCP/IPv4)Properties**” page, select “**Use the following IP address**”, type IP address (arbitrary value between 192.168.2.2~192.168.2.254), Subnet Mask (255.255.255.0), and Default Gateway (192.168.2.1), then click <OK>to finish setting, as shown below.



2.2 Confirm that the network between the supervisory PC and router is connected

- 1) Click the button <Start> at the lower left corner to research “cmd.exe”, and run cmd.exe



2) Enter "ping 192.168.2.1 (IP address of router; it is the default IP address), and click the button <OK>. If the pop-up dialog box shows the response returned from the router side, it indicates that the network is connected; otherwise, check the network connection.

```
C:\Windows\system32\cmd.exe
Microsoft Windows [Version 6.1.7600]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\dlz>ping 192.168.2.1

Pinging 192.168.2.1 with 32 bytes of data:
Reply from 192.168.2.1: bytes=32 time<1ms TTL=64

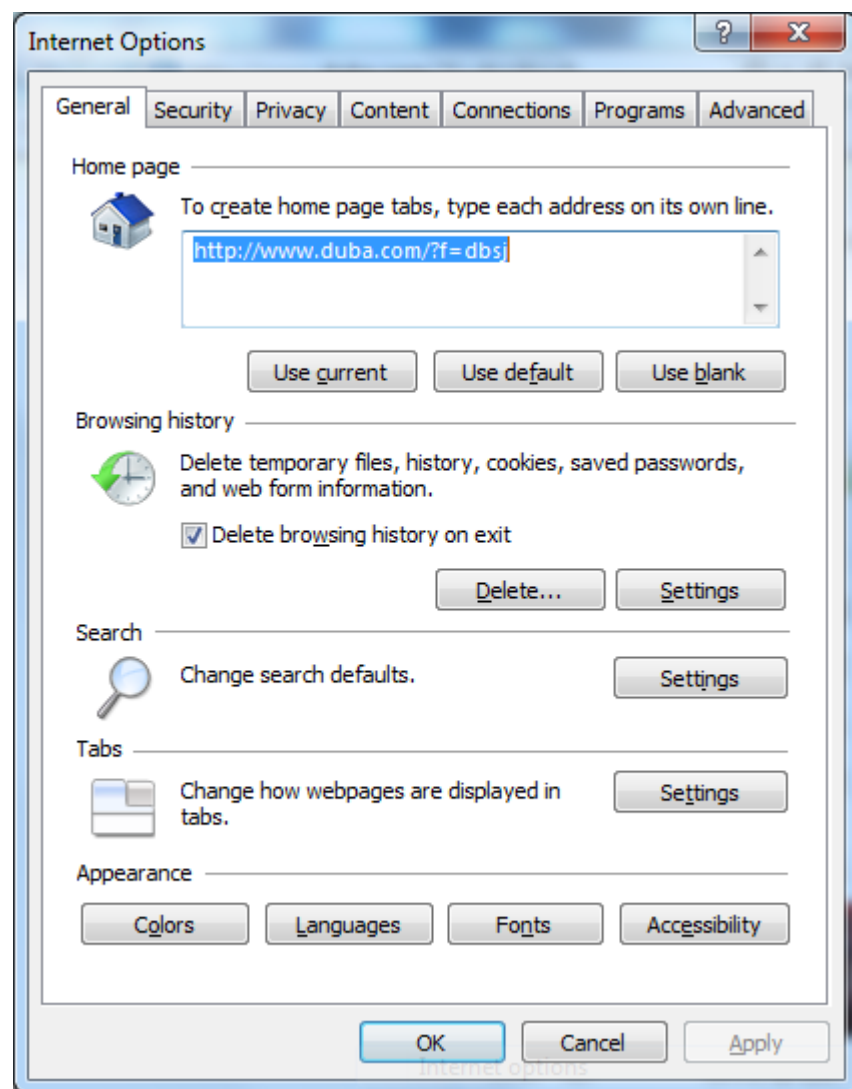
Ping statistics for 192.168.2.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 0ms, Average = 0ms

C:\Users\dlz>
```

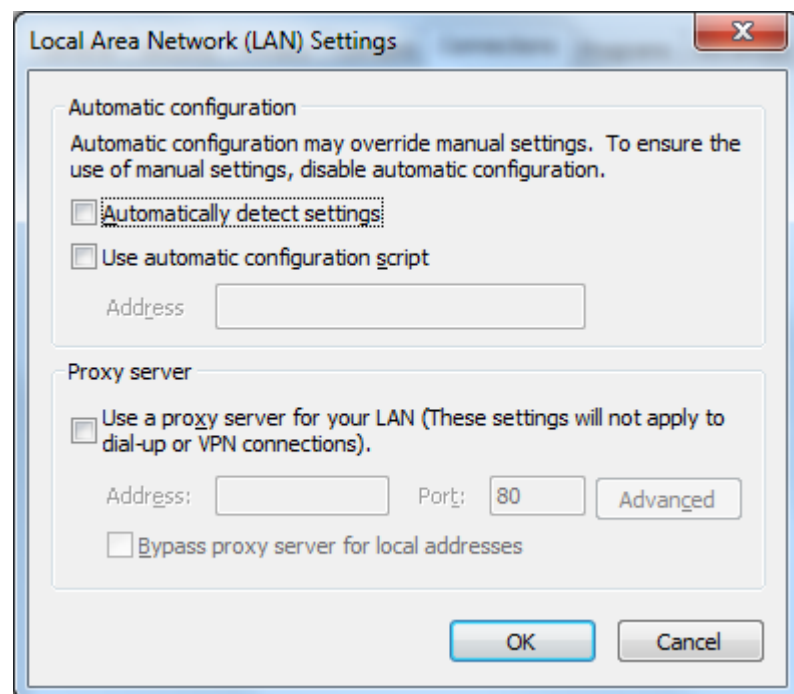
2.3 Cancel the Proxy Server

If the current supervisory computer uses a proxy server to access the Internet, it is required to cancel the proxy service and the operating steps are as follows:

- (1) Select [Tools/Internet Options] in the browser to enter the window of [Internet Options]



- (2) Select the tab "Connect" and click the button <LAN Setting(L)> to enter the page of "LAN Setting". Please confirm if the option "Use a Proxy Server for LAN" is checked; if it is checked, please cancel and click the button <OK>.



3. Web Configuration

This chapter includes the following parts:

- [Login/out Web Configuration Page](#)
- [Management](#)
- [Network](#)
- [Link Backup](#)
- [Routing](#)
- [Firewall](#)
- [QOS](#)
- [VPN](#)
- [Tools](#)
- [Installation Guide](#)

3.1 Login the Web Setting Page of Router

Run the Web browser, enter “<http://192.168.2.1>” in the address bar, and press Enter to skip to the Web login page, as shown in Figure 3-1. Enter the “User Name” (default: adm) and “Password” (default: 123456), and click button <OK> or directly press Enter to enter the Web setting page.



Instruction

- At the same time, the router allows up to four users to manage through the Web setting page. When multi-user management is implemented for the router, it is suggested not to conduct configuration operation for the router at the same time; otherwise it may lead to inconsistent data configuration.
- For security, you are suggested to modify the default login password after the first login and safe keep the password information.

3.2 Management

3.2.1 System

3.2.2.1 System Status

From the left navigation panel, select **Administration << System**, then enter “**System Status**” page. On this page you can check system status and network status, as shown below. In system status, by clicking <**Sync Time**>you can make the time of router synchronized with the system time of the host. Click the “**Set**” behind Cellular1, Fastethernet 0/1 and Fastethernet 0/2 respectively on network status to enter into the configuration screen directly. For configuration methods, refer to Section [3.3.1](#)and [3.3.2](#).

Administration >> System

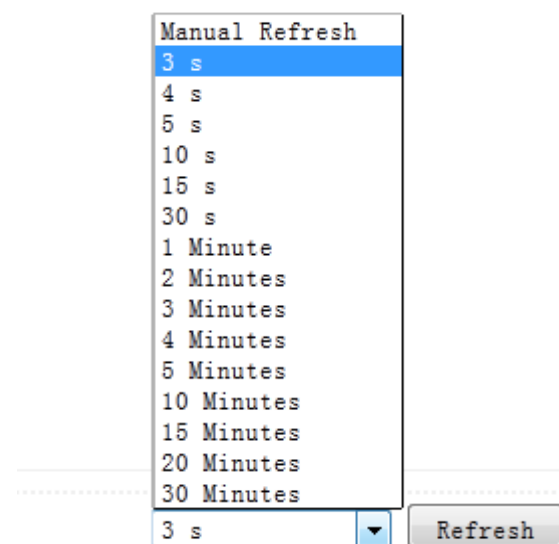
System Status

Name	Router
Model	902P
Serial Number	00000000
MAC Address	0018.0510.0003
	0018.0510.0004
Current Version	1.0.0.r3194
Current Bootloader Version	2011.09.r3049
Router Time	2013-07-10 10:17:50
PC Time	2013-07-10 10:17:53
Up time	0 day, 00:20:46
CPU Load (1 / 5 / 15 mins)	0.00 / 0.00 / 0.00
Memory consumption	247.39MB / 216.68MB (87.59%)
Total/Free	

Network Status

Refresh Interval: 3 s

User can define the refresh interval of the screen through the drop down list at the lower right corner of the screen.



3.2.1.2 Basic Settings

Select **Administration >> System**, then enter “**Basic Setup**” page. You can set the language of Web Configuration Page and define Router Name, as shown below.

The screenshot shows a web-based configuration interface. At the top, it says "Administration >> System". Below that, there are two tabs: "System Status" and "Basic Setup", with "Basic Setup" being the active tab. Under the "Basic Setup" tab, there are two configuration fields. The first field is "Language" with a dropdown menu showing "English". The second field is "Router Name" with a text input box containing "Router". At the bottom of the form are two buttons: "Apply & Save" and "Cancel".

Page description is shown below:

Parameter Name	Description	Default
Language	Select system language of Router	English
Router Name	Define Router Name	Router

3.2.2 System Time

To ensure the coordination between this device and other devices, user is required to set the system time in an accurate way since this function is used to configure and check system time as well as system time zone.

The device supports manual setting of system time and the time to pass self-synchronistic SNTP server.

3.2.2.1 System Time

Time synchronization of router with connected host could be set up manually in system time configuration part while system time is allowed to be set as any expected value after Year 2000 manually.

From the left navigation panel, select **Administration >> System Time**, then enter “**System Time**” page, as shown below.

By clicking <**Sync Time**> you can make the time of router synchronized with the system time of the host. Select the expected parameters in Year/Month/Date and Hour:Min:Sec colum, then click <**Apply & Save**>. The router will immediately set the system time into expected value.

Administration >> System Time

System Time	SNTP Client
--------------------	--------------------

Router Time 2013-07-10 11:03:27
 PC Time 2013-07-10 11:03:31

Sync Time

Year/Month/Date 2013 / 07 / 10
 Hour:Min:Sec 11 : 03 : 27

Apply

Timezone UTC+08:00 China, Hong Kong, Western Australia, Singapore, Taiwan, Russia

Apply & Save

Page description is shown below:

Parameters	Description	Default
Router Time	System time of Router	1970.01.01
PC Time	Time of connected PC	None
Year/Month/Date	Set the expected Year/Month/Date	Current Year/Month/Date
Hour:Min:Sec	Set the expected Hour:Min:Sec	Current Hour:Min:Sec
Timezone	Set timezone	UTC+08:00

3.3.2.2 SNTP Client

SNTP, namely Simple Network Time Protocol, is a system for synchronizing the clocks of networked computers as a computer network protocol and provides comprehensive mechanisms to access national time and frequency dissemination services, organize the time-synchronization subnet and adjust the local clock in each participating subnet peer. In most places of the Internet today, SNTP provides accuracies of 1-50ms depending on the characteristics of the synchronization source and network paths.

The purpose of using SNTP is to achieve time synchronization of all devices equipped with a clock on network so as to provide multiple applications based on uniform time.

From the left navigation panel, select **Administration << System Time**, then enter “**SNTP Client**” page, as shown below.

Administration >> System Time

System Time **SNTP Client**

Enable	<input type="checkbox"/>
Update Interval	3600 s (60-2592000)
Source Interface	<input type="button" value="▼"/>
Source IP	<input type="text"/>

SNTP Servers List

Server Address	Port
<input type="text"/>	123
<input type="button" value="Add"/>	

Apply & Save **Cancel**

Page description is shown below:

Parameters	Description	Default
Enable	Enable/Disable SNTP client	Disable
Update Interval	Synchronization time intervals with SNTP server	3600
Source Interface	Cellular1, Fastethernet 0/1, Fastethernet 0/2	None
Source IP	The corresponding IP of source interface	None
SNTP Servers List		
Server Address	SNTP server address (domain name /IP), maximum to set10 SNTP server	None
Port	The service port of SNTP server	123

The meanings of key items in the page are shown in the table below

 **Attention**

- Before setting a SNTP server, should ensure SNTP server reachable. Especially when the IP address of SNTP server is domain, should ensure DNS server has been configured correctly.
- If you configure a source interface and then cannot configure the source address. the opposite is also true

 **Instruction**

When setting multiple SNTP server, system will poll all SNTP servers until find an available SNTP server.

3.2.3 Admin Access

Admin Access allows the management of users which are categorized into superuser and common user.

- Superuser: only one automatically created by the system, allocated with the user name of adm and granted with all access rights to the router.
- Common user: created by superuser with the right to check rather than modify router configuration.

3.2.3.1 Create a User

Select **Administration >> Admin Access**, then enter “**Create a User**” page, as shown below.

Create a user

Username	adm
----------	-----

Page description is shown below:

Parameters	Description	Default
Username	New username	None
New Password	New password	None
Confirm New Password	Confirm the new password	None
User Summary	List all the users of current system	None

3.2.3.2 Modify a User

From the left navigation panel, select **Administration << Admin Access**, then enter “**Modify a User**” page, as shown below.

Press the user that needs to modify in “User Summary”, after the background turns blue, enter new information in “**Modify a User**”.

Modify user information

Administration >> Admin Access

User Summary

Username	adm
-----------------	-----

Modify a user

Username	adm
New Password	
Confirm New Password	

Buttons:

Page description is shown below:

Parameters	Description	Default
User Summary	List all the users of current system	adm
Username	The username needs to modify	None
New Password	New password	None
Confirm New Password	Confirm the new password	None

3.2.3.3 Remove Users

From the left navigation panel, select **Administration << Admin Access**, then enter “**Remove Users**” page, as shown below.

Press the user that needs to remove in “User Summary”. After the background turns blue, press <**Delete**> to remove the user.

 **Instruction**

The super user (adm) can neither be modified nor deleted. But super user’s password can be modified.

Administration >> Admin Access**Create a User Modify a User Remove Users Management Services****User Summary****Username**

adm

Delete**Cancel**

3.2.3.4 Management Service

HTTP

HTTP, shortened form of Hypertext Transfer Protocol, is used to transmit Web page information on Internet. HTTP is located as the application layer in TCP/IP protocol stack.

Through HTTP, user could log on the device to access and control it through Web.

HTTPS

HTTPS (Hypertext Transfer Protocol Secure) supports HTTP in SSL (Security Socket Layer).

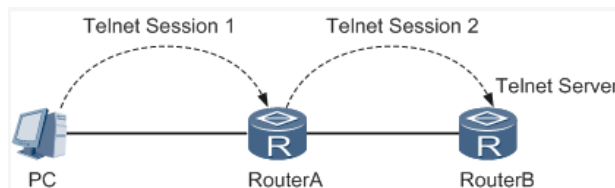
HTTPS, depending on SSL, is able to improve the device's security through following aspects:

- Distinguish legal clients from illegal clients through SSL and forbidden illegal clients to access the device;
- Encrypt the data exchanged between client and device to guarantee security and integrality of data transmission so as to achieve the safe management of device;
- An access control strategy based on certificate attributions is established for further control of client's access authority so as to further avoid attack for illegal clients.

TELNET

Telnet is an application layer protocol in TCP/IP protocol family, providing telnet and VT functions through Web. Depending on Server/Client, Telnet Client could send request to Telnet server which provides Telnet services. The device supports Telnet Client and Telnet Server.

Connection of Telnet is shown in following figure:



Router A now functions as the Telnet Server, but also provides Telnet Client service. Router B and Router A

provides Telnet Client function.

SSH

Telnet adopts TCP to execute Plaintext Transmit, lacking of secure authentication mode and being vulnerable to DoS (Denial of Service), Host IP spoofing and routing spoofing and other malicious attacks, generating great potential security hazards.

In comparison with Telnet, STelnet (Secure Telnet), based on SSH2, allows the Client to negotiate with Server so as to establish secure connection. Client could log on Server just as operation of Telnet.

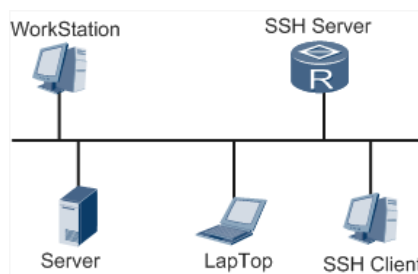
Through following measures SSH will realize the secure telnet on insecure network:

- Support RAS authentication.
- Support encryption algorithms such as DES, 3DES and AES128 to encrypt username password and data transmission.

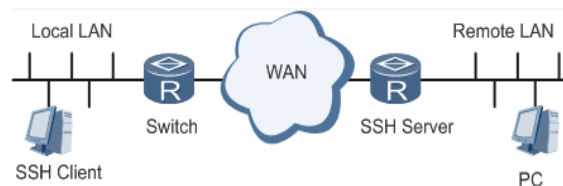
IR900 only supports SSH Server and could connect with multiple SSH Clients.

SSH supports local connection and WAN connection.

- Local connection. A SSH channel could be established between SSH Client and SSH Server to achieve local connection. Following is a figure showing the establishment of a SSH channel in LAN:



- WAN connection. A SSH channel could be established between SSH Client and SSH Server to achieve WAN connection. Following is a figure showing the establishment of a SSH channel in WAN:



From the left navigation panel, select **Administration << Admin Access**, then enter “**Management Service**” page, as shown below.

Administration >> Admin Access

[Create a User](#)
[Modify a User](#)
[Remove Users](#)
Management Services
HTTP

Enable

Port

HTTPS

Enable

Port

TELNET

Enable

Port

SSH

Enable

Port

Timeout s (0-120)

Key Mode

Key Length

Page description is shown below:

Parameters	Description	Default
HTTP	Hypertext Transfer Protocol, Plaintext Transmission, Port: 80.	On
HTTPS	Secure SSL Encryption Transmission Protocol. Port: 443	Off
TELNET	Standard protocol and main way for Internet telnet service. Port: 23	On
SSH	Port: 22 Timeout: timeout of SSH session. No operation within this period on SSH Client, SSH Server disconnect. Default: 120s Cipher Mode: set up public key encryption method (currently only RSA supported). Cipher Code Length: set up cipher code length, 512 or 1024. default: 1024	Off

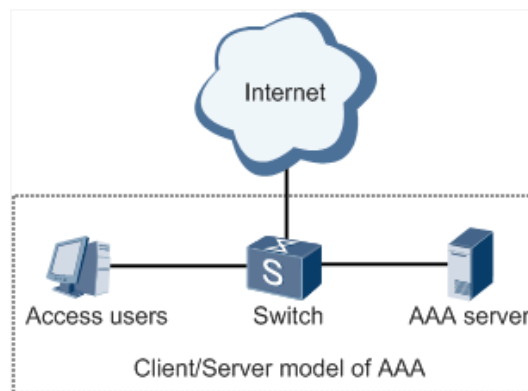
3.2.4 AAA

AAA access control is used to control visitors and corresponding services available as long as access is allowed. Same method is adopted to configure three independent safety functions. It provides modularization methods for following services:

- Authentication: verify whether the user is qualified to access to the network.
- Authorization: related with services available.
- Charging: records of the utilization of network resources.

User may only use one or two safety services provided by AAA. For example, the company just wants identity authentication when employees are accessing to some specified resources, then network administrator only needs to configure authentication server. But if recording of the utilization of network is required, then, a charging server shall be configured.

Commonly AAA adopts “Client—Server” structure which is featured by favorable expandability and facilitates centralized management of users’ information, as the following figure shows:

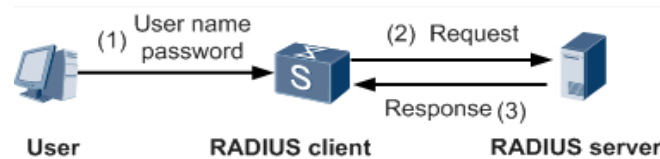


3.2.4.1 Radius

Remote Authentication Dial-in User Service (RADIUS), an information exchange protocol with a distributive Client/Server structure, could prevent the network from any disturbance from unauthorized access and is generally applied in various network environments with higher requirements on security and that permit remote user access. The protocol has defined the Radius frame format based on UDP and information transmission mechanism, confirmed UDP Port 1812 as the authentication port. Radius Server generally runs on central computer or workstation; Radius Client generally is located on NAS.

Initially Radius is designed and developed against AAA protocol of dial-in users. Along with the diversified development of user access ways, Radius also adapts itself to such changes, including Ethernet access and ADSL access. Access service is rendered through authentication and authorization.

Message flow between Radius Client and Server is shown as follows:



- User name and password will be sent to the NAS when the user logs on it;
- Radius Client on NAS receives username and password and then sends an authentication request to Radius Server;
- Upon the reception of legal request, Radius Server executes authentication and feeds back required user

authorization information to Client; For illegal request, Radius Server will feed back Authentication Failed to Client.

From the left navigation panel, select **Administration >> AAA**, then enter “**Radius**” page, as shown below.

Page description is shown below:

Parameters	Description	Default
Server Address	Server address (domain name / IP)	None
Port	Consistent with the server port	1812
Key	Consistent with the server authentication key	None

3.2.4.2 Tacacs+

Tacacs+, or Terminal Access Controller Access Control System, similar to Radius, adopts Client/Server mode to achieve the communication between NAS and Tacacs+ Server. But, Tacacs+ adopts TCP while Radius adopts UDP.

Tacacs+ is mainly used for authentication, authorization and charging of access users and terminal users adopting PPP and VPDN. Its typical application is authentication, authorization and charging for terminal users requiring logging on the device to carry out operation. As the Client, the device will have username and password sent to Tacacs+ Server for verification. So long as user verification passed and authorization obtained, logging and operation on the device are allowed.

From the left navigation panel, select **Administration >> AAA**, then enter “**Tacacs+**” page, as shown below.

Page description is shown below:

Parameters	Description	Default
Server Address	Server address (domain name / IP)	None
Port	Consistent with the server port	49
Key	Consistent with the server authentication key	None

3.2.4.3 LDAP

One of the great advantages of LDAP is rapid response to users' searching request. For instance, user's authentication which may general a large amount of information sent as the same time. If database is adopted for this purpose, since it is divided into many tables, each time to meet such a simple requirement, the whole database has to be searched, integrated and filtered slowly and disadvantageously. LDAP, simple as a table, only requires username and command and something else. Authentication is met from efficiency and structure.

From the left navigation panel, select **Administration >> AAA**, then enter “LDAP” page, as shown below.

Name	Server Address	Port	Base DN	Username	Password	Security	Verify Peer
						None	<input type="checkbox"/>

Buttons at the bottom: Apply & Save, Cancel.

Page description is shown below:

Parameters	Description	Default
Name	Define server name	None
Server Address	Server address (domain name / IP)	None
Port	Consistent with the server port	None
Base DN	The top of LDAPdirectory tree	None
Username	Username accessing the server	None
Password	Password accessing the server	None
Security	Encryption mod: None,SSL,StartTLS	None
Verify Peer	Verify Peer	Unopened

3.2.4.4 AAA Settings

AAA supports following authentication ways:

- None: with great confidence to users, legal check omitted, generally not recommended.
- Local: Have user's information stored on NAS. Advantages: rapidness, cost reduction. Disadvantages: storage capacity limited by hardware.
- Remote: Have user's information stored on authentication server. Radius, Tacacs+ and LDAP supported

for remote authentication.

AAA supports following authorization ways:

- None: authorization rejected.
- Local: authorization based on relevant attributions configured by NAS for local user's account.
- Tacacs+: authorization done by Tacacs+ Server.
- Radius Authentication Based: authentication bonded with authorization, authorization only by Radius not allowed.
- LDAP Authorization.

From the left navigation panel, select **Administration >> AAA**, then enter “**AAA Setting**” page, as shown below.

Administration >> AAA

Radius Tacacs+ LDAP AAA Settings

Service	Authentication			Authorization		
	1	2	3	1	2	3
console	none	none	none	none	none	none
telnet	none	none	none	none	none	none
ssh	none	none	none	none	none	none
web	none	none	none	none	none	none

Apply & Save Cancel

Page description is shown below:

Key Items	Description
radius	Authentication and Authorization Server
tacacs+	Authentication and Authorization Server
ldap	Authentication and Authorization Server
local	The local username and password

Attention

Authentication 1 should be set consistently with Authorization 1; Authentication 2 should be set consistently with Authorization 2; Authentication 3 should be set consistently with Authorization 3.

Instruction

When configure radius, Tacacs+, local at the same time, priority order follow:1 >2 >3.

3.2.5 Configuration Management

Here you can back up the configuration parameters, import the desired parameters configuration backup and

restore the factory settings of the router.

From the left navigation panel, select **Administration << Config Management**, then enter “**Config Management**” page, as shown below.

The screenshot shows the 'Config Management' configuration page. At the top, there are buttons for 'Import' and 'Backup running-config' and 'Backup startup-config'. Below these are two checkboxes: 'Auto Save after modify the configuration' (checked) and 'Restore default configuration'.

Page description is shown below:

Parameters	Description	Default
Browse	Choose the configuration file	None
Import	Import configuration file to router startup-config	None
Backup running-config	Backup running-config file to host.	None
Backup startup-config	Backup startup-config file to host.	None
Automatically save modified configuration	Decide whether to automatically save configuration after modify the configuration.	On
Restore Default Configuration	Restore factory configuration	None



Attention

When import the configuration, the system will filter incorrect configuration files, and save the correct configuration files, when system restarts, it will orderly execute theses configuration files. If the configuration files didn't be arranged according to effective order, the system won't enter the desired state.



Instruction

In order not to affect current system running, when performing the import configuration and restore the default configuration, need to reboot the router new configuration will take effect.

3.2.6 SNMP

Definition

SNMP, or Simple Network Management Protocol, is a standard network management protocol widely used in TCP/IP networks and provides a method of managing the device through the running the central computer of network management software. Features of SNMP:

- Simplicity: SNMP adopts polling mechanism, provides the most basic sets of features and could be used in small-scale, rapid, low cost environments. SNMP, with UDP message as the carrier, is supported by a great majority of devices.

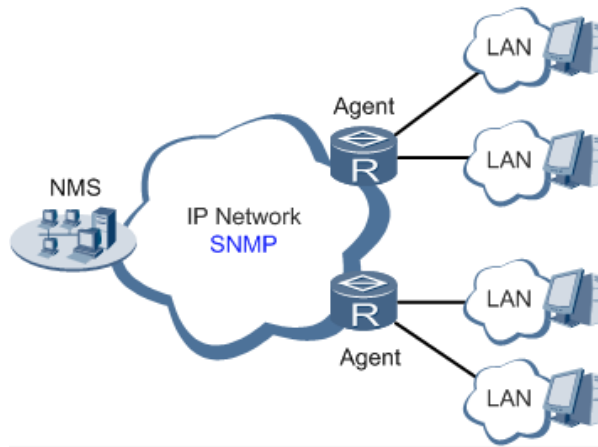
- Powerfulness: objective of SNMP is to ensure the transmission of management information between any two points so as to facilitate administrator's retrieval of information on any node on network and modification and troubleshooting.

Benefits

- Network administrators could make use of SNMP to accomplish the information query, modification, troubleshooting and other jobs on any node on network to achieve higher efficiency.
- Shielding of physical differences between devices. SNMP only provides the most basic sets of features for mutual independence between administration and the physical properties, network types of devices under administration; therefore, it could realize the uniform management of different devices at a lower cost.
- Simple design, lower cost. Simplicity is stressed on addition of software/hardware, types and formats of message on devices so as to minimize the influence and cost on devices caused by running SNMP.

Application: management of device is achieved through SNMP

Administrator is required to carry out configuration and management of all devices in the same network, which are scattered, making onsite device configuration impracticable. Moreover, in case that those network devices are supplied from different sources and each source has its independent management interfaces (for example, different command lines), the workload of batch configuration of network devices will be considerable. Therefore, under such circumstances, traditional manual ways will result in lower efficiency at higher cost. At that time, network administrator would make use of SNMP to carry out remote management and configuration of attached devices and achieve real-time monitoring. Following is a figure showing how to manage devices through SNMP:



To configure SNMP in networking, NMS, a management program of SNMP, shall be configured at the Manager. Meanwhile, Agent shall be configured as well.

Through SNMP:

- NMS could collect status information of devices whenever and wherever and achieve remote control of devices under management through Agent.
- Agent could timely send current status information to NMS report device. In case of any problem, NMS will be notified immediately.

SNMP(Simple Network Management Protocol)is an application-layer communication protocol, through SNMP, network administrators can manage network performance, find and solve network

problems, and plan network growth.

SNMP includes NMS and Agent:

- NMS(Network Management Station) is a station which runs client procedure.
- Agent is service software which is running in device.

The purpose of NMS and Agent is as followed:

- NMS can send getRequest, getNextRequest, setRequest packets to Agent, when the Agent receive these packets, it will execute read or write operations according to the type of packet and create Response packet back to NMS.
- When device happens to status change (for example port plug), Agent will send Trap packet and report all the events to NMS.

3.2.6.1 SNMP Basic Setting

SNMP agent of device supports SNMPv1, SNMPv2 and SNMPv3 at present.

- SNMPv1 and SNMPv2 adopt community name to authenticate.
- SNMPv3 adopt username and password to authenticate.

From the left navigation panel, select **Administration >> SNMP**, then enter “**SNMP**” page, as shown below.

Community Name	Access Limit	MIB View
public	Read-Only	defaultView
private	Read-Write	defaultView
	Read-Only	defaultView

Page description is shown below:

Parameters	Description	Default
Enable	Enable/Disable SNMP	Disable
SNMP Version	Support SNMP v1/v2c/v3	v2c
Contact Information	Fill Contact Information	Beijing_Inhand_Networks_Technology_Co.,Ltd.
Location Information	Fill Location Information	Beijing_China
Community Management		
Community Name	User define Community Name	Publi and private
Access Limit	Select access limit	Read-only

MIB View	Select MIB View	defaultView
----------	-----------------	-------------

When choosing SNMPv3 version, the corresponding User and User Group should be configured. The configuration page is shown below.

Page description is shown below:

Parameters	Description	Default
Groupname	User define, length:1-32 charaters	None
Security Level	Includes NoAuth/NoPriv, Auth/NoPriv, Auth/priv	NoAuth/NoPriv
Read-only View	Only support defaultView at present	defaultView
Read-write View	Only support defaultView at present	defaultView
Inform View	Only support defaultView at present	defaultView

3.2.6.2 SnmpTrap Setting

SNMP trap: A certain port where devices under the management of SNMP will notify SNMP manager rather than waiting for polling from SNMP manager. In NMS, Agents in managed devices could have all errors reported to NMW at any time instead of waiting for polling from NMW after its reception of such errors which, as a matter of fact, are the well-known SNMP traps.

From the left navigation panel, select **Administration << SNMP**, then enter “**SnmpTrap**” page, as shown below.

Administration >> SNMP

SNMP **SnmpTrap**

Configure SnmpTrap

Host address	Security Name	UDP Port
		162
		Add

Apply & Save **Cancel**

Page description is shown below:

Parameters	Description	Default
Host Address	Fill in the NMS IP address	None
Securtiy Name	Fill in the groupname when use the SNMP v1/v2c; Fill in the username when use the SNMP v3. Length :1-32 characters	None
UDP Port	Fill in UDP port, the default port range is 1-65535	162

3.2.7 Alarm

Alarm function is a way which is provided for users to get exceptions of device, which can make the users find and solve exceptions as soon as possible. When abnormality happened, device will send alarm. User can choose many kinds of exceptions which system defined and choose appropriate notice way to get these exceptions. All the exceptions should be recorded in alarm log so that user troubleshoot problem.

According to the type of alarm, it can be divided system alarm and port alarm.

- System Alarm: It produces because of system or environment happened to some exception, divided into temperature, hot start, cold start, power failure, power recovery, insufficient memory.
- Port Alarm: It produces because of the network interface is up or down, divided into LINK-UP, LINK-DOWN.

Alarm status divided into raise, confirm, clear, When alarm occurs , it is in the state of "raise", if the user thinks this alarm is not great importance or the exception has been solved , he can directly set it to "clear" state; if the user is temporarily unable to resolve this anomaly, he can set it to "confirm" state, when the exceptions had been eliminated , it was set to "clear".

Alarm level can be divided:

- EMERG: Device occurs some faults, it could lead to the system restart.
- CRIT: Device occurs some faults which are unrecoverable.
- WARN: Device occurs some faults which could affect system function.
- NOTICE: Device occurs some faults which could affect system properties.
- INFO: Device occurs some normal events.

On the “Alarm Status” page, you can view all the alarms since system was power on.

On the “Alarm Input” page, you can define alarm types which you concern.

On the “Alarm Output” page, you can set the way of alarm notice, including relay and Email, log record is a default output way.

On the “Alarm Map” page, you can map the alarm type which you concern to one or more alarm notice way.

3.2.7.1 Alarm Status

From the left navigation panel, select **Administration>> Alarm**, then enter “**Alarm State**” page, as shown below. Through this page, you can check all the alarms since the router is powered.

- Click <**Clear All Alarms**> to set all the alarm to “clear” state.
- Click <**Confirm All Alarms**> to set all the alarm to “confirm” state.
- Click <**Reload**> to reload all the alarms.

The screenshot shows the 'Administration >> Alarm' interface. The 'Alarm Status' tab is active. A dropdown menu for 'Alarm State' is set to 'All'. The main area displays a table with columns: ID, Status Level, date, System Time, and Content. At the bottom are three buttons: 'Clear All Alarms', 'Confirm All Alarms', and 'Reload'.

Page description is shown below:

Parameters	Description	Default
ID	Alarm index	None
Status	Current alarm status	ALL
Level	Current alarm level	None
Date	Date of alarm occurs	None
System Time	The time from system startup to alarm produce (s)	None
Content	Alarm description	None

3.2.7.2 Alarm Input

Here user could select alarm types including system alarm and port alarm. One or more than one types could be selected.

From the left navigation panel, select **Administration >>Alarm**, then enter “**Alarm Input**” page, as shown below.

Administration >> Alarm

Alarm Status	Alarm Input	Alarm Output	Alarm Map
Warm Start	<input type="checkbox"/>		
Cold Start	<input type="checkbox"/>		
Memory Low	<input type="checkbox"/>		
	<input type="checkbox"/>		
	<input type="checkbox"/>		
FEO/1 Link Down	<input type="checkbox"/>		
FEO/1 Link Up	<input type="checkbox"/>		
FEO/2 Link Down	<input type="checkbox"/>		
FEO/2 Link Up	<input type="checkbox"/>		
Cellular Up/Down	<input type="checkbox"/>		
ADSL Dialup (PPPoE) Up/Down	<input type="checkbox"/>		
Ethernet Up/Down	<input type="checkbox"/>		

Apply & Save **Cancel**

Page description is shown below:

Parameters	Description	Default
Warm Start	On/Off Warm Start alarm	Off
Cold Start	On/Off Cold Start alarm	Off
Memory Low	On/Off Memory Low alarm	Off
Fastethernet LINK-UP	On/Off LINK-UP alarm	Off
Fastethernet LINK-DOWN	On/Off LINK-Down alarm	Off
Cellular Up/Down	On/Off Cellular Up/Down alarm	Off
PPPoE Up/Down	On/Off PPPoE Up/Down alarm	Off
Ethernet Up/Down	On/Off Ethernet Up/Down alarm	Off



Instruction

For InRouter900 with industrial interface, there are two more items on Alarm Input Page: Digital Input High and Digital Input Low.

3.2.7.3 Alarm Output

When an alarm happens, the system configured with this function will send the alarm content to intended email address from the mail address where an alarm email is sent in a form of email. Generally this function is not configured.

From the left navigation panel, select **Administration >>Alarm**, then enter “**Alarm Output**” page, as shown below.

Administration >> Alarm

Alarm Status **Alarm Input** **Alarm Output** **Alarm Map**

Email Alarm

Enable Email Alarm:	<input checked="" type="checkbox"/>
Mail Server IP/Name:	
Mail Server Port:	25
Account Name:	
Account Password:	
Crypt:	NO

Email Addresses (At least one address is needed.)

	Add
--	-----

Apply & Save **Cancel** **Send Test Email**

Page description is shown below:

Parameters	Description	Default
Enable Email Alarm	On/Off Email Alarm	Off
Mail Server IP/Name	Set IP address of Mail Server that send alarm emails	None
Mail Server Port	Set Port of Mail Server that send alarm emails	25
Account Name	Set Email address from which alarm emails are sent	None
Account Password	Set Email password	None
Crypt	Set the crypt method	None
Email Addresses	Destination address of receiving alarm email (1-10)	None

**Attention**

When the email parameters had been configured, you should click the “send test email” button so that ensure the configuration is correct. If the test email failed, it may the network configuration or mailbox configuration is not correct.

3.2.7.4 Alarm Map

Alarm Map consists of two mapping ways: CLI (console interface)and Email. In case of latter one is selected, and then alarm output shall be activated with an email address well configured.

From the left navigation panel, select **Administration >>Alarm**, then enter “**Alarm Map**” page, as shown below.

Administration >> Alarm

Alarm Status	Alarm Input	Alarm Output	Alarm Map
---------------------	--------------------	---------------------	------------------

	CLI	Email
Warm Start		
Cold Start		
Memory Low		
FEO/1 Link Down		
FEO/1 Link Up		
FEO/2 Link Down		
FEO/2 Link Up		
Cellular Up/Down		
ADSL Dialup (PPPoE) Up/Down		
Ethernet Up/Down		

Apply & Save	Cancel
-------------------------	---------------

3.2.8 System Log

System Log includes massive information about network and devices, including operating status, configuration changes and so on, serving as an important way for network administrator to monitor and control the operation of network and devices. System Log could provide information to help network administrator to find network problems or safety hazard so as to take more targeted measures.

3.2.8.1 Log

From the left navigation panel, select **Administration >>Log**, then enter “System Log” page, as shown below.

Administration >> Log

View recent	<input type="button" value="Clear"/>	20 ▾ Lines										
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">Level</th> <th style="width: 10%;">Time</th> <th style="width: 80%;">Content</th> </tr> </thead> <tbody> <tr> <td>info</td> <td>Jul 10 11:30:33</td> <td>Web[866]: log is cleared!</td> </tr> <tr> <td>info</td> <td>Jul 10 11:30:33</td> <td>redial[821]: retry AT_CMD_SCPIIN reach max 5, re-scan modem</td> </tr> </tbody> </table>				Level	Time	Content	info	Jul 10 11:30:33	Web[866]: log is cleared!	info	Jul 10 11:30:33	redial[821]: retry AT_CMD_SCPIIN reach max 5, re-scan modem
Level	Time	Content										
info	Jul 10 11:30:33	Web[866]: log is cleared!										
info	Jul 10 11:30:33	redial[821]: retry AT_CMD_SCPIIN reach max 5, re-scan modem										
<input type="button" value="Clear Log"/> <input type="button" value="Download Log File"/> <input type="button" value="Download Diagnose Data"/> <input type="button" value="Clear History Log"/> <input type="button" value="Download History Log"/>												
▼ <input type="button" value="5 s"/> ▼ <input type="button" value="Stop"/>												

3.2.8.2 System Log Settings

On “System Log Settings”, remote log server could be set. Router will have all system logs sent to remote log server depending on remote log software (for example: Kiwi Syslog Daemon).

From navigation panel, select **Administration >>Log**, then enter “**System Log**” page, as shown below.

Administration >> Log

System Log

Log to Remote System

IP Address / Port(UDP) : 514

Log to Console

Apply & Save **Cancel**

Page description is shown below:

Parameters	Description	Default
Log to Remote System	Open/close remote log function	Close
IP Address/ Port(UDP)	Set remote server's IP address/Port	514
Log to Console	Open/close console log function	Open

3.2.8.3 Kiwi Syslog Daemon

Kiwi Syslog Daemon is a kind of free log server software used in Windows, which could receive, record and display logs formed when powering on the host of syslog (for example, router, exchange board, Unix host). After downloading and installation of Kiwi Syslog Daemon, configure necessary parameters on “File<<Setup<<Input<<UDP”.

3.2.9 System Upgrading

From navigation panel, select **Administration >>Upgrade**, then enter “**Upgrade**” page, as shown below.

Administration >> Upgrade

Select the file to use: 浏览... **Upgrade**

Current Version : 1.0.0.r3194

Click < Browse > to upgrade documents and then click <Upgrade> to start. The whole process takes about 1min, upon the completion of which, restart the router and new firmware takes effect.



Attention

Software upgrade takes time, during which, please do no carry out any operation on Web, otherwise, interruption may take place.



Instruction

Upgrade consists of two stages: first stage: read-in of upgrade document into backup firmware zone, as described in Section of System Upgrade; second stage: copy of documents in backup firmware zone into main firmware zone, which may be executed in system reboot.

3.2.10 Reboot

From navigation panel, select **Administration >>Reboot**, then enter “**Reboot**” page, as shown below. Click <Yes> to reboot the system.



Attention

Please save the configurations before reboot, otherwise the configurations that are not saved will be lost after reboot.

3.2.11 Device Management

Device Management is a software platform to manage equipment. The equipment can be managed and operated via software platform when Device Management is started so that the internet can be in efficient operation. For instance, the operating status of equipment can be inspected, equipment software can be upgraded, equipment can be restarted, configuration parameter can be sent down to equipment, and transmitting control or message query can be realized on equipment via Device Management.

3.2.11.1 Device Management

Click navigation panel “**Management>>Device Management**” menu, enter “**Device Management**”

interface, as shown below:

“

Page description is shown below:

Parameter Name	Description	Default Value
Schema	Message +IP	Forbidden
Supplier	Set name of equipment supplier	default
Equipment ID	Unaltered equipment ID	
server	Set IP address of device management	c.inhandnetworks.com
Port	Set port No. of device management	9002
Login retry times	Set retry times	3
Heartbeat interval time	Set heartbeat interval	120 sec
Serial port type	RS232/RS485	RS232

3.2.11.2 Device Management Application Example

Applications: add equipment to Device Management

Configuration procedures of router are as follows:

Step 1: Configure parameters of Device Management, in particular, server: c2.inhandnetworks.com, port: 20003, as shown below:

The screenshot shows the 'Device Management' configuration page. On the left is a navigation tree with 'Administration' as the root, followed by 'Layer2 Switch', 'Network', 'Link Backup', 'Routing', 'Firewall', 'QoS', 'VPN', 'Industrial', 'Tools', and 'Wizards'. Under 'Wizards', there are links for 'Save Configuration', 'Copyright ©2001-2013 InHand Networks Co., Ltd.', and 'All rights reserved.'.

The main panel displays the following configuration fields:

- Enable:** Checked (checkbox)
- Mode:** SMS & IP (dropdown menu)
- Vendor:** Default (dropdown menu)
- Device ID:** 912456789
- Server:** c2.inhandnetworks.com
- Port:** 20003
- Login Retries:** 3
- Heartbeat Interval:** 120 s
- Serial Type:** RS232 (dropdown menu)

At the bottom are 'Apply & Save' and 'Cancel' buttons.

The right side features a sidebar with 'Username: adm' and 'Logout' buttons. It also includes an 'Alarm' section with 'Total Alarms: 0', 'Alarm Summary', a timer set to '3 s', and a 'Stop' button. A green bar at the top of the sidebar says 'InHand'.

Step 2: Log in device management (<http://c2.inhandnetworks.com>) and add the equipment.

3.3 Network

3.3.1 Ethernet Port

Ethernet Port supports three connection modes:

- Automatic: configuration interface as DHCP Client and IP address obtained by DHCP.
- Manual: manually configure IP address and subnet mask for interface.
- PPPoE: configuration interface as PPPoE Client. PPPoE, the short form of Point-to-Point Protocol over Ethernet, achieves networking of a large number of hosts through Ethernet, connects with internet through a remote access device and carries out control and charging of each connected host. High performance and favorable price are the key factors for PPPoE's extensive applications in community networking construction and so on.

3.3.1.1 Status

From navigation panel, select **Network >>Ethernet**, then enter “**Status**” page, as shown below.

Network >> Ethernet**Status** **Fastethernet 0/1** **Fastethernet 0/2****Fastethernet 0/1**

Connection Type	Static IP
IP Address	192.168.1.1
Netmask	255.255.255.0
Gateway	0.0.0.0
DNS	0.0.0.0
MTU	1500
Status	Up
Connection time	0 day, 00:31:05
Remaining Lease	

Fastethernet 0/2

Connection Type	Static IP
IP Address	192.168.2.1
Netmask	255.255.255.0
Gateway	0.0.0.0
DNS	0.0.0.0
MTU	1500
Status	Up
Connection time	0 day, 00:31:05
Remaining Lease	

3.3.1.2 Ethernet Port

The connection of Ethernet port here is manual mode, namely, manually configuring an IP address and subnet mask.

The configuration of the two Ethernet ports is the same. Take Ethernet 0/1 as an example.

From navigation panel, select **Network >>Ethernet**, then enter “**Fastethernet 0/1**” page, as shown below.

Network >> Ethernet

Status

Fastethernet 0/1

Fastethernet 0/2

Primary IP	192.168.1.1
Netmask	255.255.255.0
MTU	1500
Speed/Duplex	Auto Negotiation ▾
Track L2 State	<input type="checkbox"/>
Description	

Multi-IP Settings

Secondary IP	Netmask

Page description is shown below:

Parameters	Description	Default
Primary IP	IP address could be configured or changed according to demand	192.168.1.1
Subnet Mask	Autogeneration	255.255.255.0
MTU	Maximal transmission unit, byte as the unit	1500
Speed/Duplex	Five options: Auto Negotiation, 100M Full Duplex, 100M Half -Duplex, 10M Full Duplex and 10M Half-Duplex	Auto Negotiation
Track L2 State	On: Port status after disconnection: Down Off: Port status after disconnection: UP	Off
Description	User defines the description	N/A
Multi-IP Settings	In addition to the primary IP, user could set Secondary IP addresses, 10 maximal.	N/A

**Attention**

In factory default state, DNS of PC connected at the lower end of F0/1 can not be applied with the original port IP of F0/1, otherwise, public domain can not be visited. But, visiting public domain can be realized by starting DHCP server or setting other DNS server.

3.3.1.3 Bridge Interface

Click navigation panel “**Network>>Ethernet**” menu, enter “ethernet 0/1” interface, as shown below:

Network >> Ethernet

Status Fastethernet 0/1 Bridge

Bridge ID: 1

Bridge

Primary IP:

- IP Address: [Input Field]
- Netmask: [Input Field]

Secondary IP:

IP Address	Netmask
[Input Field]	[Input Field]
[Input Field]	[Input Field]

Add

Bridge Member

vlan 1	dot11radio 1
<input checked="" type="checkbox"/>	<input type="checkbox"/>

Apply & Save Cancel Back

Username: adm Logout

Total Alarms: 0

Alarm Summary

3 s Stop

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Page description is shown below:

Parameter Name	Description	Default Value
Bridge ID	Bridge ID can only be matched with 1	No
Bridge Interface		
IP Address of Main Address and Subnet Mask	Main IP address and subnet mask can be matched or modified according to the demand	No
IP Address of Slave Address and Subnet Mask	Users can be matched with IP address and subnet mask except for main IP	No
Bridge Member		
Click through the name of interface starting bridge interface		No

3.3.2 Dialup Port

SIM card dial out through dial access to achieve the wireless network connection function of router.

IR900 supports dial SIM card for backup. When primary SIM card breaks down or balance insufficiency, which results in network disconnection, rapid switching to backup SIM card is available, which will assume the task of network connection so as to improve the reliability of network connection.

Dial access supports three ways of connection: Always Online, Dial on Demand and Manual Dial.

3.3.2.1 Status

From navigation panel, select **Network >> Cellular**, then enter “**Status**” page, as shown below.

Network >> Cellular	
Status Cellular	
<hr/>	
Modem	
Active SIM	SIM 1
IMEI Code	357784044005575
IMSI Code	
Phone Number	
Signal Level	-113 (0 asu -113 dBm)
Register Status	registering
Operator	
Network Type	
LAC	
Cell ID	
<hr/>	
Network	
Status	Disconnected
IP Address	0.0.0.0
Netmask	0.0.0.0
Gateway	0.0.0.0
DNS	0.0.0.0
MTU	1500
Connection time	0 day, 00:00:00

3.3.2.2 Dialup Port

In “Cellular”page, wireless dialup can be configured.

From navigation panel, select **Network >> Cellular**, then enter “**Cellular**” page, as shown below.

Network >> Cellular

[Status](#) [Cellular](#)

Profile	SIM1	SIM2
Roaming	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
PIN Code	1234	
Network Type	Auto	
Static IP	<input type="checkbox"/>	
Connection Mode	Always Online	
Redial Interval	10	s
ICMP Detection Server	<input type="checkbox"/> <input type="checkbox"/>	
ICMP Detection Interval	30	s
ICMP Detection Timeout	5	s
ICMP Detection Max Retries	5	
ICMP Detection Strict	<input type="checkbox"/>	
Show Advanced Options	<input type="checkbox"/>	

Profile

Index	Network Type	APN	Access Number	Auth Method	Username	Password	
1	GSM	3gnet	*99***1#	Auto	gprs	*****	
	<input type="button" value="GSM"/>			<input type="button" value="Auto"/>			

Advanced Options are shown below:

Network >> Cellular

[Status](#) [Cellular](#)

Show Advanced Options		<input checked="" type="checkbox"/>
Initial Commands	<input type="text"/>	
RSSI Poll Interval	120	s
Dial Timeout	120	s
MTU	1500	
MRU	1500	
Use default asyncmap	<input type="checkbox"/>	
Use Peer DNS	<input checked="" type="checkbox"/>	
LCP Interval	55	s (0: disable)
LCP Max Retries	5	
Dual SIM Enable	<input type="checkbox"/>	
Debug	<input checked="" type="checkbox"/>	
Expert Options	<input type="text"/>	

Profile

Index	Network Type	APN	Access Number	Auth Method	Username	Password
1	GSM	3gnet	*99***1#	Auto	gprs	*****
	<input type="button" value="GSM"/>			<input type="button" value="Auto"/>		

Page description is shown below:

Parameters	Description	Default
Profile	Dial-up strategy	1
Roaming	Enable/Disable roaming	Enable
PIN Code	SIM card PIN code	None
Network Type	Three options: Auto, 2G, and 3G	Auto
Static IP	Enable Static IP if your SIM card can get static IP address	Disable
Connection Mode	Optional Always Online,connect on demand	Always Online
Redial Interval	the time interval between first dial fails can redial	10s
ICMP Detection Server	Set ICMP Detection Server	None
ICMP Detection Interval	Set ICMP Detection Interval	30s
ICMP Detection Timeout	Set ICMP Detection Timeout	5s
ICMP Detection Max Retries	Set the max number of retries if ICMP failed	5
ICMP Detection Strict	No matter whether InRouter have some data receive or transmit, InRouter always send the ICMP probe packet	Disable
Profile		
Network Type	Choose mobile network type	GSM
APN	APN parameters provided by Local ISP, you can set TWO different group of dialup parameters (APN/Username/Password) and set one as backup	3gnet
Access Number	APN parameters provided by Local ISP	*99***1#
Username	APN parameters provided by Local ISP	gprs
Password	APN parameters provided by Local ISP	*****
Advanced Options		
Initial Commands	Used for advanced parameters	None
RSSI Poll interval	Set the signal query interval	120s
Dial Timeout	Dial timeout, the system will redial	120s
MTU	Set max transmit unit,In bytes	1500
MRU	Set max receive unit,In bytes	1500
Use default asyncmap	Enable default asyncmap, PPP advanced option	Disable
Use Peer DNS	Receivingmobile operatorsassigned DNS	Enable
LLCP Interval	LCP Detection Interval	55s
LCP Max Retries	Set the max retries if link detection failed	5
Debug	System canprint a moredetailed log	Enable
Expert Option	Provide extra PPP parameters, normally user needn't set this.	None
Dual SIM Cards		
Dual SIM Enable	Enable dual SIM card mode	Disable
Main SIM	The dual SIM card work mode	SIM1
Max Number of Dial	Reach the maxnumber, SIM cardwillbeswitched	5
Min Connected Time	Set min conected time	0s
CSQ Threshold	Set signal strength threshold, the signal strength	0

	under this threshold, router will redetect the signal strength	
CSQ Detect Interval	Set signal strength detect interval	0
CSQ Detect Retries	Set signal strength detect retries	0
Backup SIM Timeout	From beginning to switch to the backup card counting, exceeds the timeout, router will switch to the primary card	0

3.3.3 PPPoE

PPPoE is a Point-to-Point Protocol over Ethernet. User has to install a PPPoE Client on the basis of original connection way. Through PPPoE, remote access devices could achieve the control and charging of each accessed user.

Connection mode at Ethernet port is PPPoE, namely, configuration interface as PPPoE Client.

From navigation panel, select **Network >>ADSL Dialup (PPPoE)**, then enter “**PPPoE**” page, as shown below.

Dial Pool									
Pool ID		Interface							
1		fastethernet 0/1							
<input type="button" value="Add"/>									

Enable	ID	Pool ID	Authentication Type	Username	Password	Local IP Address	Remote IP Address	Debug
<input checked="" type="checkbox"/>	1		Auto					<input type="checkbox"/>
<input type="button" value="Add"/>								

Page description is shown below:

Parameters		Description	Default
Pool ID		User define, easy to memorize and manage	None
Interface		Fastethernet0/1, Fastethernet0/2	Fastethernet0/1
PPPoE List			
ID	User define, easy to memorize and manage		1
Pool ID	Same with the dialup pool		None
Authentication Type	Auto, PAP, CHAP		Auto
User Name	Operators provide the relevant parameters		None
Password	Operators provide the relevant parameters		None
Local IP Address	Set the IP address assigned for Ethernet interface		None

Remote IP Address	Set the IP of remote device	None
-------------------	-----------------------------	------

3.3.4 Loopback

Loopback Interface is to take place of router's ID since as long as an active interface is used, when it turns to DOWN, ID of router has to be selected again, resulting to long convergence time of OSPF. Therefore, generally Loopback Interface is recommended as the ID of router.

Loopback Interface is a logic and virtual interface. As default, a router has no Loopback Interface which can be created for a number. Those interfaces are the same as physical interfaces on router: addressing information allocated, including their network number in router upgrade and even IP connection could be terminated on them.

From navigation panel, select **Network >> Loopback**, then enter “**Loopback**” page, as shown below.

Network >> Loopback

Loopback

IP Address	127.0.0.1
Netmask	255.0.0.0
Multi-IP Settings	
IP Address	Netmask
<input type="text"/>	<input type="text"/>
<input type="button" value="Add"/>	
<input type="button" value="Apply & Save"/> <input type="button" value="Cancel"/>	

Page description is shown below:

Parameters	Description	Default
IP Address	Users can not change	127.0.0.1
Netmask	Users can not change	255.0.0.0
Multi-IP Settings	Apart from above IP, user can configure other IP address	N/A



Attention

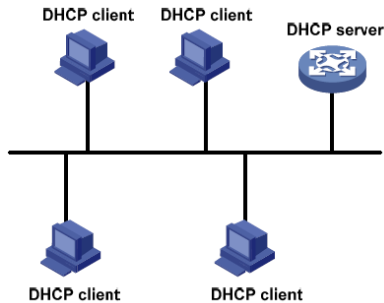
Since loopback interface takes up one IP address, subnet mask is suggested to be 255.255.255.255 for the purpose of saving resources.

3.3.5 DHCP service

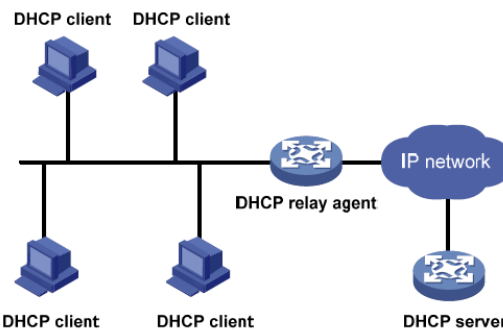
Along with the continuous expansion of network size and complication of network, number of computers often exceeds distributable IP addresses. Meanwhile, in pace with the extensive application of portable devices and wireless network, position of computer changes frequently, resulting to the frequent upgrade of IP address, leading to a more and more complicated network configuration. DHCP (Dynamic Host Configuration Protocol) is a product for such demands.

DHCP adopts Client/Server communication mode. Client sends configuration request to Server which feeds back corresponding configuration information, including distributed IP address to the Client to achieve the dynamic configuration of IP address and other information.

In typical applications of DHCP, generally one DHCP Server and a number of Clients (PC and Portable Devices) are included, as the following figure shows:



When DHCP Client and DHCP Server are in different physical network segment, Client could communicate with Server through DHCP Relay to obtain IP address and other configuration information, as the following figure shows:



3.3.5.1 Status

From navigation panel, select **Network >>DHCP**, then enter “**Status**” page, as shown below.

Network >> DHCP					
Status DHCP Server DHCP Relay DHCP Client					
Interface	MAC Address	IP Address	Host	Lease	
Fastethernet0/2	04:7D:7B:08:6D:BB	192.168.2.32			

3.3.5.2 DHCP Server

The duty of DHCP Server is to distribute IP address when Workstation logs on and ensure each workstation is supplied with different IP address. DHCP Server has simplified some network management tasks requiring manual operations before to the largest extent.

From navigation panel, select **Network >>DHCP**, then enter “**DHCP Server**” page, as shown

below.

DHCP Server

Enable	Interface	Starting Address	Ending Address	Lease (Minutes)
<input checked="" type="checkbox"/>	fastethernet 0/2	192.168.2.2	192.168.2.100	1440
<input type="checkbox"/>	fastethernet 0/1			1440

DNS Server: Edit
 Windows Name Server (WINS):

Static IP Settings

MAC Address	IP Address
0000.0000.0000	

Buttons: Apply & Save, Cancel

Page description is shown below:

Parameters	Description	Default
Enable	On/Off	Off
Interface	Fastethernet0/1 and Fastethernet0/2 available	Fastethernet0/1
Starting Address	Dynamical distribution of starting IP address	N/A
Ending Address	Dynamical distribution of ending IP address	N/A
Lease	Dynamical distribution of IP validity	1440
DNS Server	One or two, or None	N/A
WINS	Setup of WINS, generally left blank	N/A
Static IP Setup		
MAC Address	Set up a static specified DHCP's MAC address (different from other MACs to avoid confliction)	0000.0000.0000
IP Address	Set up a static specified IP address (within the scope from start IP to end IP)	N/A



Attention

- If the host connected with router chooses to obtain IP address automatically, then such service must be activated. Static IP setup could help a certain host to obtain specified IP address.
- InRouter900 F0/2 enable DHCP server by default; obtaining IP address automatically is suggested.

3.3.5.3 DHCP Relay

Generally, DHCP data packet is unable to be transmitted through router. That is to say, DHCP Server is unable to provide DHCP services for two or more devices connected with a router remotely. Through DHCP relay, DHCP requests and response data packet could go through many routers (Broadband Router).

From navigation panel, select **Network >>DHCP**, then enter “**DHCP Relay**” page, as shown below.

Network >> DHCP

Status **DHCP Server** **DHCP Relay** **DHCP Client**

Enable	<input checked="" type="checkbox"/>
DHCP Server 1	<input type="text"/>
DHCP Server 2	<input type="text"/>
DHCP Server 3	<input type="text"/>
DHCP Server 4	<input type="text"/>
Source IP	<input type="text"/>

Apply & Save **Cancel**

Page description is shown below:

Parameters	Description	Default
Enable	On/Off	Off
DHCPServer	Set DHCP server; up to 4 servers can be configured	N/A
Source address	Address of the interface connected to the DHCP server	N/A

3.3.5.4 DHCP Client

DHCP Client obtains an IP address assigned by DHCP server after logging onto it. The IP address is obtained through DHCP.

From navigation panel, select **Network >>DHCP**, then enter “**DHCP Client**” page, as shown below.



3.3.6 DNS Services

DNA (Domain Name System) is a DDB used in TCP/IP application programs, providing switch between domain name and IP address. Through DNS, user could directly use some meaningful domain name which could be memorized easily and DNS Server in network could resolve the domain name into correct IP address.

The device supports to achieve following two functions through domain name service configuration:

- DNS Server: for dynamic domain name resolution.
- DNS relay: the device, as a DNS Agent, relays DNS request and response message between DNS Client and DNS Server to carry out domain name resolution in lieu of DNS Client.

3.3.6.1 DNS Server

Domain Name Server: DNS stands for Domain Name System. It is a core service of the Internet. As a distributed database that can let the domain names and IP addresses mapping to each other, it allows people to more conveniently access to the Internet without the need to memorize the IP string that can be directly read by the computer.

From navigation panel, select **Network >>DNS**, then enter “**DNS Server**” page, as shown below. In manual setup of DNS Server, if it is blank, then dial to obtain DNS. Generally this item is required to be set when WAN port uses static IP.



Page description is shown below:

Parameters	Description	Default
Primary DNS	User define Primary DNS address	N/A
Secondary DNS	User define Secondary DNS address	N/A

3.3.6.2 DNS Relay

DNS forwarding: DNS forwarding is open by default. You can set the specified [Domain Name <=> IP Address] to let IP address match with the domain name, thus allowing access to the appropriate IP through accessing to the domain name.

From navigation panel, select **Network >>DNS**, then enter “**DNS Relay**” page, as shown below.

The screenshot shows the 'DNS Relay' configuration page. At the top, there are two tabs: 'DNS Server' and 'DNS Relay', with 'DNS Relay' being the active tab. Below the tabs, there is a checkbox labeled 'Enable DNS Relay' which is checked. Underneath this, there is a section titled 'Static [Domain Name <=> IP addresses] Pairing'. A table is present with three columns: 'Host', 'IP Address 1', and 'IP Address 2'. There is one row in the table with three empty input fields. To the right of the table is a 'Add' button. At the bottom of the page are two buttons: 'Apply & Save' and 'Cancel'.

Page description is shown below:

Parameters	Description	Default
Enable DNS Relay	On/Off	On
Host	Domain Name	N/A
IP Address 1	Set IP Address 1	N/A
IP Address 2	Set IP Address 2	N/A



Attention

Once DHCP is turned on, DNS relay will be turned on as default and can't be turned off; to turn off DNS relay, DHCP Server has to be closed firstly.

3.3.7 Dynamic Domain Name

DDNS is the abbreviation of Dynamic Domain Name Server.

DDNS maps user's dynamic IP address to a fixed DNS service. When the user connects to the network, the client program will pass the host's dynamic IP address to the server program on the service provider's host through information passing. The server program is responsible for providing DNS service and realizing dynamic DNS. It means that DDNS captures user's each change of IP address and matches it with the domain name, so that other Internet users can communicate through the domain name. What end customers have to remember is the domain name assigned by the dynamic domain name registrar, regardless of how it is achieved.

DDNS serves as a client tool of DDNS and is required to coordinate with DDNS Server.

Before the application of this function, a domain name shall be applied for and registered on a proper website such as www.3322.org. After the settings of dynamic domain name on WBR204n, a corresponding relationship between the domain name and IP address of WAN port of the device is established.

IR900 DDNS service types include DynAccess, QDNS (3322)-Dynamic, QDNS (3322)-Static, DynDNS-Dynamic, DynDNS-Static and NoIP.

3.3.7.1 DDNS

From navigation panel, select **Network >> DDNS**, then enter “**DDNS**” page, as shown below.

Network >> DDNS

Status **DDNS**

DDNS method list

Method Name	Service type	Username	Password	hostname
	Disable			

Add

Specify a method to interface

Interface	Method
cellular 1	

Add

Apply & Save **Cancel**

Page description is shown below:

Parameters	Description	Default
Method Name	User define	None
Service Type	Select the domain name service providers	None
User Name	User name assigned in the application for dynamic domain name	None
Password	Password assigned in the application for dynamic domain name	None
Host Name	Host name assigned in the application for dynamic domain name	None
Method	The update method of specified interface	None



Attention

If the IP address obtained via router dialing is a private address, the dynamic DNS function is not available.

3.3.7.2 DDNS Application Example

Example: an IR900 is connected with IP of public network via dial mode, set DDNS to address map the dynamic IP of users on a fixed domain name service.

Configuration procedures of router are as follows:

First: Configure the parameters of dynamic domain name of equipment. Refer to Fig. 3-3-7-2 for configuration in case of tailored domain name parameters and refer to Fig. 3-3-7-3 for configuration in case of general domain name parameters.

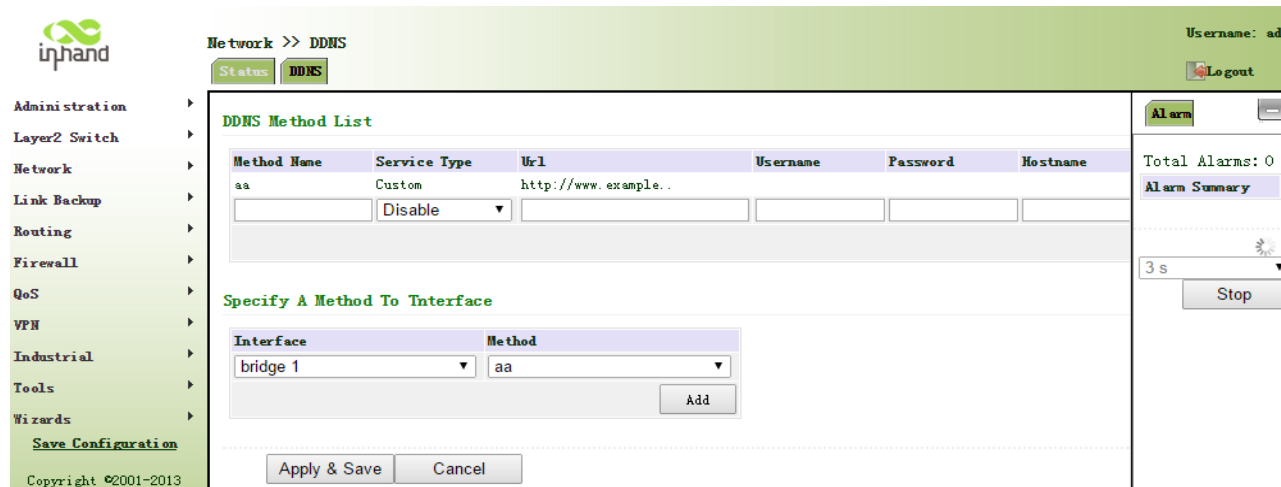


Fig. 3-3-7-2 Dynamic Domain Name (tailored domain name parameter)

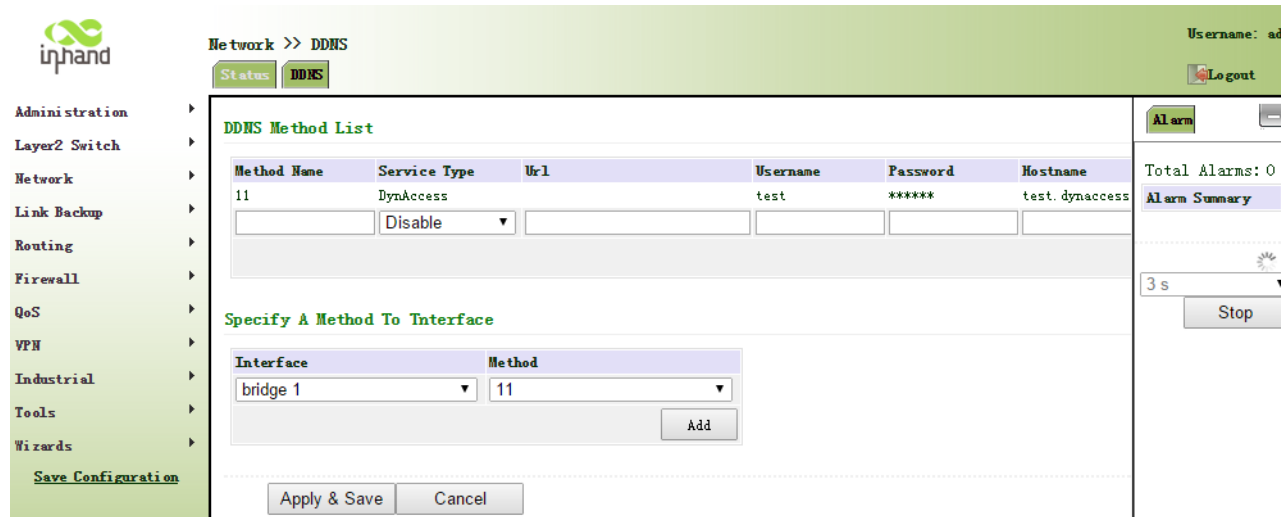


Fig. 3-3-7-3 Dynamic Domain Name (general domain name parameter)

Second: Wait for minutes when dynamic domain names are configured and application is in storage, then ping the domain name to confirm the successful configuration of dynamic domain name, as shown below:



3.3.8 SMS

SMS permits message-based reboot and manual dialing.

From navigation panel, select **Network >>SMS**, then enter “**Basic**” page, as shown below. Configure **Permit** action to Phone Number and click **<Apply & Save>**. After that you can send “**reboot**” command to restart the device or “cellular 1 ppp up/down” to redial or disconnect the device.

ID	Action	Phone Number
1	permit	

Page description is shown below:

Parameters	Description	Default
Enable	On/Off	Off
Mode	TEXT and PDU	TEXT
Poll Interval	User define Poll Interval	120
SMS Access Control		
ID	User define ID	1
Action	Permit and refuseare available	Permit
Phone Number	Trusting phone number	N/A

3.4 Link Backup

3.4.1 SLA

1. Basic Concepts and Principles

Under normal circumstances, the edge router can detect if the link linked to the ISP is in fault. If the network linking to one ISP is in fault, another ISP will be used to transmit all the data streams. However, if the link of an ISP is normal and the infrastructure fails, the edge router will continue to use this route. Then, the data is no longer reachable.

One feasible solution is to use static routing or policy-based routing to first test the reachability of important destination. If it is unreachable, the static routing will be deleted.

The reachability test can be performed with InHand SLA to continuously check the reachability of ISP and be associated with static routing.

Basic principles of InHand SLA: 1. Object track: Track the reachability of the specified object. 2. SLA probe: The object track function can use InHand SLA to send different types of detections to the object. 3. Policy-based routing using route mapping table: It associates the track results with the routing process. 4. Using static routing and track options.

SLA Configuration Steps

Step 1: Define one or more SLA operations (detection).

Step 2: Define one or more track objects to track the status of SLA operation.

Step 3: Define measures associated with track objects.

From navigation panel, select **Link Backup >> SLA**, then enter “SLA” page, as shown below.

Index	Type	IP Address	Data size	Interval	Timeout (ms)	Consecutive	Life	Start-time
1	icmp-ech		56	30	5000	5	foreve	now

SLA Entry

Buttons: Add, Apply & Save, Cancel

Page description is shown below:

Parameters	Description	Default
Index	SLAindex orID	1
Type	Detection type, default is icmp-echo, the user cannot change	icmp-echo
IP Address	Detected IP address	None
Data Size	User define data size	56
Interval	User define detection interval	30

Timeout (ms)	User define, Timeout for detection to fail	5000
Connecutive	Detection retries	5
Life	Default is “forever”, user cannot change	forever
Start-time	Detection Start-time, select “now” or None	now

3.4.2 Track Module

Track is designed to achieve linkage consisting of application module, Track module and monitoring module. Linkage refers to achieve the linkage amongst different modules through the establishment of linkage items, namely, the monitoring module could trigger application module to take a certain action through Track module. Monitoring module is responsible for detection of link status, network performance and notification to application module of detection results via Track module. Once the application module finds out any changes in network status, corresponding measures will be taken on a timely basis so as to avoid interruption of communication or reduction of service quality.

Track module is located between application module and monitoring module with main functions of shielding the differences of different monitoring modules and providing uniform interfaces for application module.

Track Module and Monitoring Module Linkage

Through configuration, the linkage relationship between Track module and monitoring module is established. Monitoring module is responsible for detection of link status, network performance and notification to application module of detection results via Track module so as to carry out timely change of the status of Track item:

- Successful detection, corresponding track item is Positive
- Failed detection, corresponding track item is Negative

Track Module and Application Module Linkage

Through configuration, the linkage relationship between Track module and application module is established. In case of any changes in track item, a notification requiring correspondent treatment will be sent to application module.

Currently, application modules which could achieve linkage with track module include: VRRP, static routing, strategy-based routing and interface backup.

Under certain circumstances, once any changes in Track item are founded, if a timely notification is sent to application module, then communication may be interrupted due to routing's failure in timely restoration and other reasons. For example, Master router in VRRP backup group could monitor the status of upstream interface through Track. In case of any fault in upstream interface, Master router will be notified to reduce priority so that Backup router may ascend to the new Master to be responsible for relay of message. Once upstream interface is recovered, so long as Track immediately sends a message to original Master router to recover priority, then the router will take over the task of message relay. At that time, message relay failure may occur since the router has not restored to the upstream router. Under such circumstances, user to configure that once any changes take place in Track item, delays a period of time to notify the application module.

From navigation panel, select **Link Backup>>Track**, then enter “**Track**” page, as shown below.

Link Backup >> Track

Status **Track**

Track Object

Index	Type	SLA ID	Interface	Negative Delay(s)	Positive Delay(s)
1	sla	1		0	0

Add

Apply & Save **Cancel**

Page description is shown below:

Parameters	Description	Default
Index	Track index orID	1
Type	Default “sla”,User cannot change	sla
SLA ID	Defined SLA Index or ID	None
Interface	Detect interface’s up/down state	cellular 1
Negative Delay (m)	In case of negative status, switching can be delayed based on the set time (0 represents immediate switching), rather than immediate switching.	0
Positive Delay (m)	In case of failure recovery, switching can be delayed based on the set time (0 represents immediate switching), rather than immediate switching.	0

3.4.3 VRRP

Default route provides convenience for user’s configuration operations but also imposes high requirements on stability of the default gateway device. All hosts in the same network segment are set up with an identical default route with gateway being the next hop in general. When fault occurs on gateway, all hosts with the gateway being default route in the network segment can’t communicate with external network.

Increasing exit gateway is a common method for improving system reliability. Then, the problem to be solved is how to select route among multiple exits. VRRP (Virtual Router Redundancy Protocol) adds a set of routers that can undertake gateway function into a backup group to form a virtual router. The election mechanism of VRRP will decide which router to undertake the forwarding task and the host in LAN is only required to configure the default gateway for the virtual router.

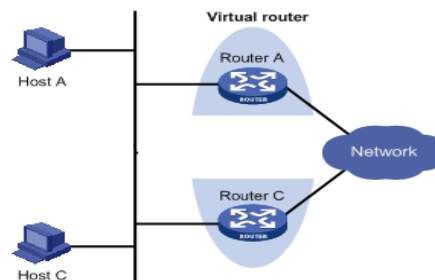
VRRP will bring together a set of routers in LAN. It consists of multiple routers and is similar to a virtual router in respect of function. According to the vlan interface ip of different network segments, it can be virtualized into multiple virtual routers. Each virtual router has an ID number and up to 255 can be virtualized.

VRRP has the following characteristics:

- Virtual router has an IP address, known as the Virtual IP address. For the host in LAN, it is only required to know the IP address of virtual router, and set it as the address of the next hop of the default route.

- Host in the network communicates with the external network through this virtual router.
- 1 router will be selected from the set of routers based on priority to undertake the gateway function. Other routers will be used as backup routers to perform the duties of gateway for the gateway router in case of fault of gateway router, thus to guarantee uninterrupted communication between the host and external network

VRRP Networking Scheme:



As shown in Figure above, Router A and Router C compose a virtual router. This virtual router has its own IP address. The host in LAN will set the virtual router as the default gateway. Router A or Router C, the one with the highest priority, will be used as the gateway router to undertake the function of gateway. Another router will be used as a Backup router.

Monitor interface function of VRRP better expands backup function: the backup function can be offered when interface of a certain router has fault or other interfaces of the router are unavailable.

When interface connected with the uplink is at the state of Down or Removed, the router actively reduces its priority so that the priority of other routers in the backup group is higher and thus the router with highest priority becomes the gateway for the transmission task.

3.4.3.1 VRRP Configuration

From navigation panel, select **Link Backup>>VRRP**, then enter “**VRRP**” page, as shown below.

Link Backup >> VRRP

VRRP Status		VRRP						
Enable	Virtual Route ID	Interface	Virtual IP	Priority	Advertisement Interval	Preemption Mode	Track ID	
<input checked="" type="checkbox"/>		fastethernet (▼)		100	1	<input checked="" type="checkbox"/>		
<input type="button" value="Add"/> <input type="button" value="Apply & Save"/> <input type="button" value="Cancel"/>								

Page description is shown below:

Parameters	Description	Default
Enable	Enable/Disable	Enable
Virtual Route ID	User define Virtual Route ID	None
Interface	Configure the interface of Virtual Route	None
Virtual IP Address	Configure the IP address of Virtual Route	None

Parameters	Description	Default
Priority	The VRRP priority range is 0-255 (a larger number indicates a higher priority). The router with higher priority will be more likely to become the gateway router.	100
Advertisement Interval	Heartbeat package transmission time interval between routers in the virtual ip group	1
Preemption Mode	If the router works in the preemptive mode, once it finds that its own priority is higher than that of the current gateway router, it will send VRRP notification package, resulting in re-election of gateway router and eventually replacing the original gateway router. Accordingly, the original gateway router will become a Backup router.	Enable
Track ID	Trace Detection, select the definedTrack index or ID	None

3.4.3.2 VRRP Typical Configuration Example

1. Networking Demand

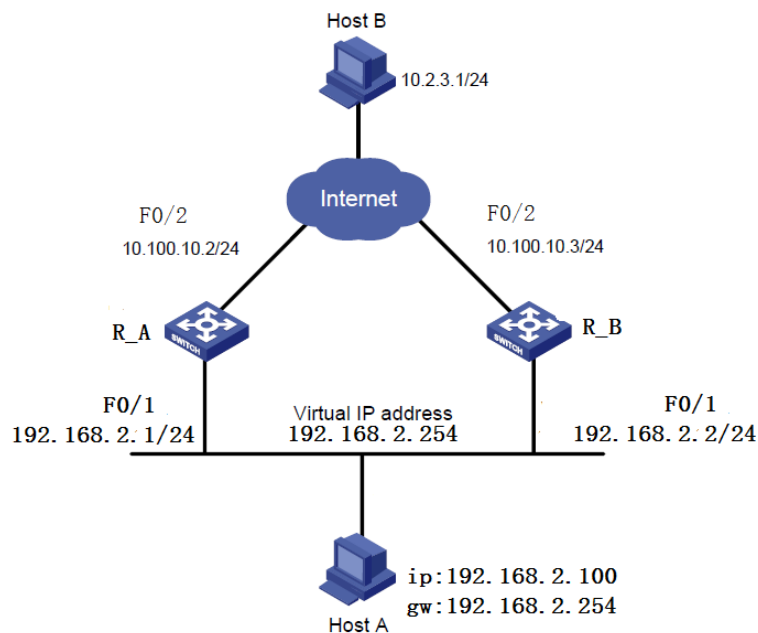
Mainframe A makes VRRP backup combined with router A and router B as its default gateway to visit the mainframe B on internet.

VRRP backup is composed of:

- Backup group ID 1
- IP address of backup group virtual router 192.168.2.254/24
- Interchanger A Master
- Interchanger B backup interchanger preemptive allowable

Router	Ethernet interface connected with hostA	IP address of interface connected with hostA	Priority	Working mode
R_A	F0/1	192.168.2.1	110	preemptive
R_B	F0/1	192.168.2.2	100	preemptive

2. Networking Diagram



3. Configuration Procedures

(1) Configure router A

First: Configure F0/1

Click navigation panel “**Link Backup>>VRRP**”, enter “**VRRP**” interface, configure VRRP, as shown in the following figure:

Link Backup >> VRRP

Enable	Virtual Route ID	Interface	Virtual IP	Priority	Advertisement Interval	Preemption Mode	Track ID
<input checked="" type="checkbox"/>		fastethernet (▼)		100	1	<input checked="" type="checkbox"/>	

Add

Apply & Save **Cancel**

Click navigation panel “**Link Backup>>VRRP**”, enter “**VRRP**” interface, examine VRRP, as shown in the following figure:

Link Backup >> VRRP

Virtual Route ID	Interface	VRRP Status	Priority	Track Status
1	fastethernet 0/1	Master	100	-

Second: Configure F0/2

Click navigation panel “**Internet>>Ethernet Interface**”, enter “**Ethernet Interface 0/2**”, configure Ethernet interface 0/2, as shown in the following figure:

The screenshot shows the InHand Networks software interface. On the left, a navigation panel lists various configuration categories: Administration, Layer2 Switch, Network, Link Backup, Routing, Firewall, QoS, VPN, Industrial, Tools, and Wizards. A 'Save Configuration' button is located at the bottom of this panel. The main configuration window is titled 'Primary IP' and contains fields for Primary IP (10.100.10.2), Netmask (255.255.255.0), MTU (1500), Speed/Duplex (Auto Negotiation), Track L2 State (unchecked), and Description (empty). Below this is a section titled 'Multi-IP Settings' with a table for adding secondary IP addresses. At the bottom of the configuration window are 'Apply & Save' and 'Cancel' buttons. To the right of the main window is a vertical sidebar titled 'Alarm' which displays 'Total Alarms: 0' and an 'Alarm Summary' section with a 'Stop' button.

(2) Configure router B:

First: Configure F0/1

Click navigation panel “Link Backup>>VRRP”, enter “VRRP” interface, configure VRRP, as shown in the following figure:

Enable	Virtual Route ID	Interface	Virtual IP	Priority	Advertisement Interval	Preemption Mode	Track ID
<input checked="" type="checkbox"/>	1	fastethernet 0/1	192.168.2.10	100	1	<input checked="" type="checkbox"/>	1
<input checked="" type="checkbox"/>		fastethernet 0/1		100	1	<input checked="" type="checkbox"/>	

Apply & Save **Cancel**

Click navigation panel “Link Backup>>VRRP”, enter “VRRP” interface, examine VRRP, as shown in the following figure:

Virtual Route ID	Interface	VRRP Status	Priority	Track Status
1	fastethernet 0/1	Backup	100	-

Second: Configure F0/2

Click navigation panel “**Internet>>Ethernet Interface**”, enter “**Ethernet Interface 0/2**”, configure Ethernet interface 0/2, as shown in Fig. 3-4-3-7:

Primary IP	<input type="text" value="10.100.10.3"/>
Netmask	<input type="text" value="255.255.255.0"/>
MTU	<input type="text" value="1500"/>
Speed/Duplex	<input type="text" value="Auto Negotiation ▼"/>
Track L2 State	<input type="checkbox"/>
Description	<input type="text"/>

Multi-IP Settings

Secondary IP	Netmask
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="button" value="Add"/>	

Default gateway of mainframe A is 192.168.2.254. Router A functions as the gateway under normal working conditions and router B will take over the function when router A closes down or breaks down. Setting preemption is to keep the function of router A as gateway under Master when router A returns to work.

3.4.4 Interface Backup

Interface backup refers to backup relationship formed between appointed interfaces in the same equipment. When service transmission can't be carried out normally due to fault of a certain interface or lack of bandwidth, rate of flow can be switched to backup interface quickly and the backup interface will carry out service transmission and share network flow so as to raise reliability of communication of data equipment.

When link state of main interface is switched from up to down, system will wait for preset delay first instead of switching to link of backup interface immediately. Only if the state of main interface still keeps down after the delay, system will switch to link of backup interface. Otherwise, system will not switch.

After link state of main interface is switched from down to up, system will wait for preset delay first instead of switching back to main interface immediately. Only if state of main interface still keeps up after the delay, system will switch back to main interface. Otherwise, system will not switch.

3.4.4.1 Interface Backup

From navigation panel, select **Link Backup>>Interface Backup**, then enter “**Interface Backup**” page, as shown below.

Link Backup >> Interface Backup

Interface Backup

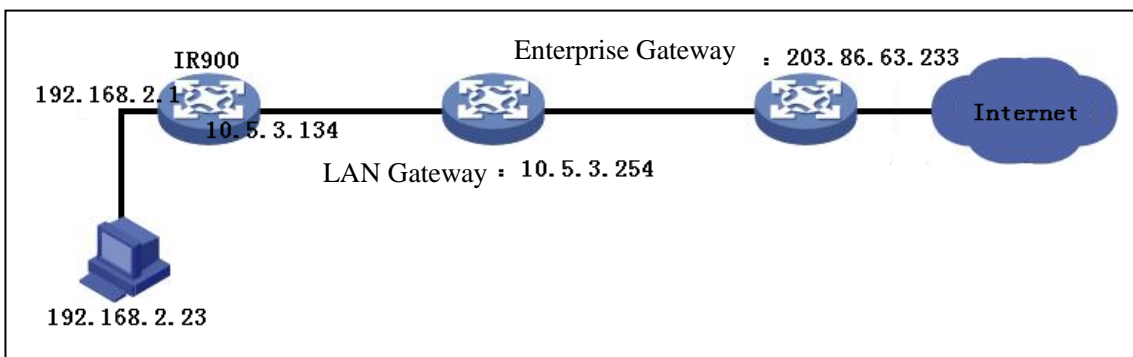
Main Interface	Backup Interface	Startup Delay	Up Delay	Down Delay	Track id
cellular 1	cellular 1	60	0	0	
cellular 1	fastethernet 0/1				
fastethernet 0/2	fastethernet 0/2				

Page description is shown below:

Parameters	Description	Default
Primary Interface	The interface being used	cellular 1
Backup Interface	Interface to be switched	cellular 1
Start-up Delay	Set how long to wait for the start-up tracking detection policy to take effect	60
Up Delay	When the primary interface switches from failed detection to successful detection, switching can be delayed based on the set time (0 represents immediate switching), rather than immediate switching.	0
Down Delay	When the primary interface switches from successful detection to failed detection, switching can be delayed based on the set time (0 represents immediate switching), rather than immediate switching.	0
Track ID	Trace Detection, select the definedTrack index or ID	None

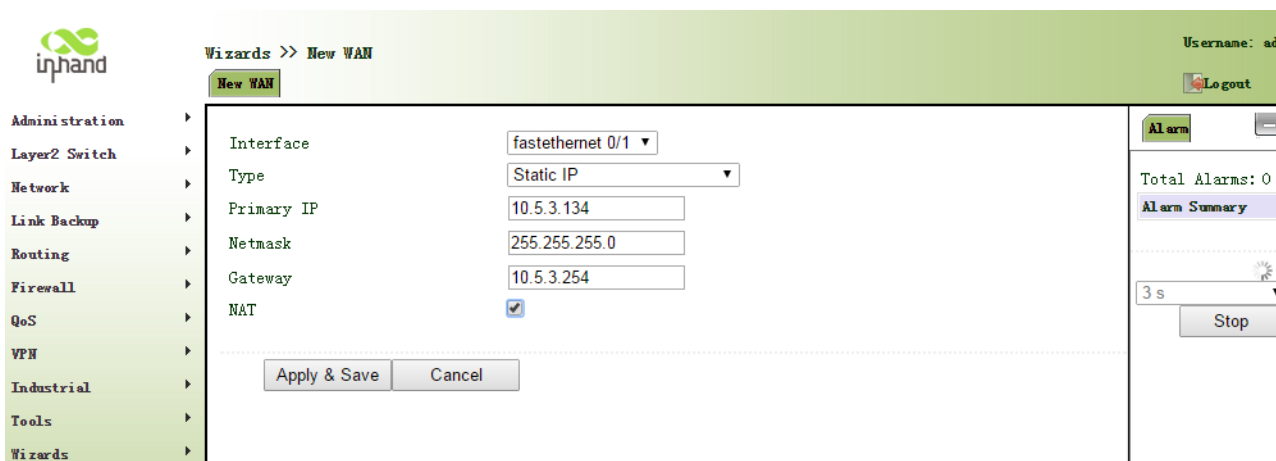
3.4.4.2 Interface Backup Application Example

Example: a router IR900 is connected with PC at its fastethernet 0/2, fastethernet 0/1 of IR900 is connected with the internet via wired network, topological graph is shown in the following figure. Establish interface backup in configuring router so that it can surf the internet through dial-up in malfunction of wired network.

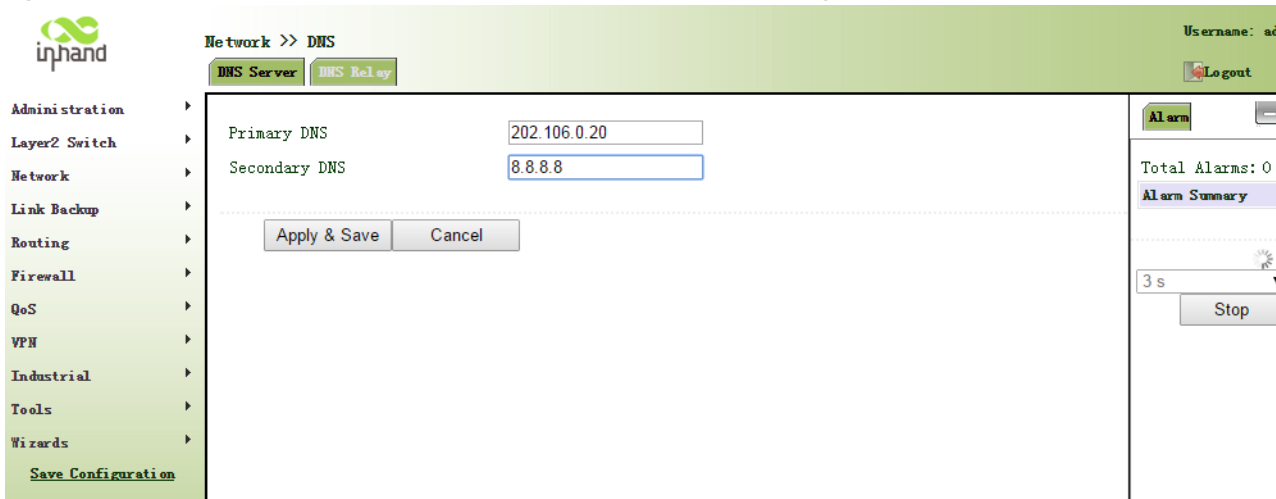


Configuration Procedures of router are as follows:

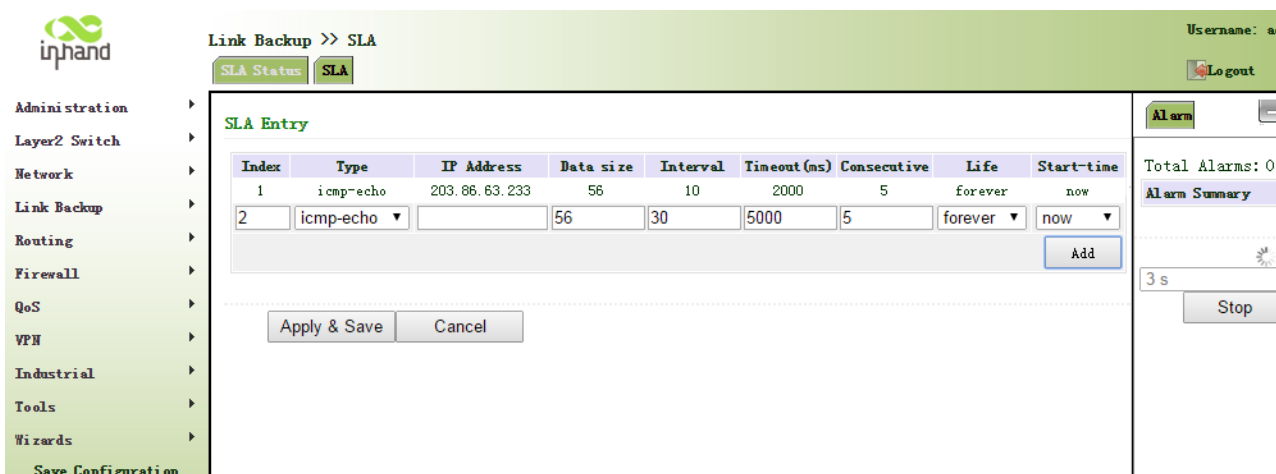
Step 1: Open “Wizards>>New WAN”, configure parameters of wired network, as shown in the following figure.



Step 2: Open “DNS” in “Network>>DNS”, configure corresponding parameters, as shown in the following figure. Examine PC to ensure its normal access to the internet after configuration.



Step 3: Open “Link Backup>>SLA”, configure corresponding parameters, the IP address shall be the host address explored by ICMP in public network or private network, for instance, 203.86.63.233 is the gateway address of enterprise where PC is affiliated, as shown in the following figure.



Step 4: Open “Link Backup>>Track”, configure corresponding parameters, as shown in Fig. 3-4-4-5.

Link Backup >> Track

Track Object

Index	Type	SLA ID	Interface	Negative Delay(s)	Positive Delay(s)
1	sla	1		0	0
2	sla	1		0	0

Apply & Save **Cancel**

Alarm
Total Alarms: 0
Alarm Summary
3 s **Stop**

Step 5: Open “Link Backup>>Interface Backup”, configure corresponding parameters, as shown in the following figure.

Link Backup >> Interface Backup

Interface Backup

Main Interface	Backup Interface	Startup Delay	Up Delay	Down Delay	Track id
fastethernet 0/1	cellular 1	10	0	0	1
cellular 1	cellular 1	60	0	0	1

Apply & Save **Cancel**

Alarm
Total Alarms: 0
Alarm Summary
3 s **Stop**

Step 6: Open “Routing>>Static Routing”, configure corresponding parameters and add 3 routes, 10.5.3.234 is the gateway of LAN where PC is affiliated, as shown below. The distance parameter indicates the priority, the smaller the numerical the more the priorities.

路由 >> 静态路由

路由状态 **静态路由**

目的网络	子网掩码	接口	网关	距离	Track标识
203.66.63.233	255.255.255.255	fastethernet 0/1	10.5.3.254	10	
0.0.0.0	0.0.0.0	cellular 1		10	
0.0.0.0	0.0.0.0	fastethernet 0/1	10.5.3.254	2	1

应用并保存 **取消**

用户名: adm
退出
告警
告警总数: 0
告警概要
3 秒 **停止**

The screenshot shows the 'Static Routing' page under 'Routing > Static Routing'. The left sidebar has a tree view with 'Administration' expanded, showing 'Layer2 Switch', 'Network', 'Link Backup', 'Routing', 'Firewall', 'QoS', 'VPN', 'Industrial', 'Tools', and 'Wizards'. A 'Save Configuration' button is at the bottom. The main area has tabs 'Route Table' (selected) and 'Static Routing'. A dropdown 'Type:' is set to 'All'. A table lists routes:

Type	Destination	Netmask	Gateway	Interface	Distance/Metric	Time
S	0.0.0.0	0.0.0.0	10.5.3.254	fastethernet 0/1	1/0	
C	10.5.3.0	255.255.255.0		fastethernet 0/1	0/0	
C	127.0.0.0	255.0.0.0		loopback 1	0/0	
C	192.168.2.0	255.255.255.0		bridge 1	0/0	
C	192.168.2.1	255.255.255.255		fastethernet 0/1	0/0	
C	192.168.2.2	255.255.255.255		fastethernet 0/1	0/0	

Buttons at the bottom right include 'Manual Refresh' and 'Refresh'. On the right, there's an 'Alarm' panel showing 'Total Alarms: 0' and an 'Alarm Summary' table with one entry: '3 s' (with a dropdown arrow) and a 'Stop' button.

Step 7: Pull up cable to make malfunction of wired internet, then router can have access to internet via dial-up through cellular; cable internet can be applied once again when cable is set again.

3.5 Routing

3.5.1 Static Route

Static routing is a special routing that requires your manual setting. After setting static routing, the package for the specified destination will be forwarded according to the path designated by you. In the network with relatively simple networking structure, it is required to set static routing to achieve network interworking. Proper setting and use static routing can improve the performance of network and can guarantee bandwidth for important network applications.

Disadvantages of static routing: It cannot automatically adapt to the changes in the network topology. The network failure or changes in topology may cause the route unreachable and network interrupted. Then, you are required to manually modify the setting of static routing.

Static Routing performs different purposes in different network environments.

- When the network structure is comparatively simple, the network can work normally only with Static Routing.
- While in complex network environment, Static Routing can improve the performance of network and ensure bandwidth for important application.
- Static Routing can be used in VPN examples, mainly for the management of VPN route.

3.5.1.1 Static Routing Status

From navigation panel, select **Routing>>Static Routing**, then enter “**Route Table**” page, as shown below.

Routing >> Static Routing

Route Table						
Type:	All	Netmask	Gateway	Interface	Distance/Metric	Time
Type	All	255.0.0.0		loopback 1	0/0	
C	Connected					
C	Static	255.255.255.0		fastethernet 0/1	0/0	
C	RIP					
C	OSPF	255.255.255.0		fastethernet 0/2	0/0	

3.5.1.2 Static Routing

From navigation panel, select **Routing>>Static Routing**, then enter “**Static Routing**,” page, as shown below. Add/delete additional Router static routing. Normally users don not need to configure this item.

Routing >> Static Routing

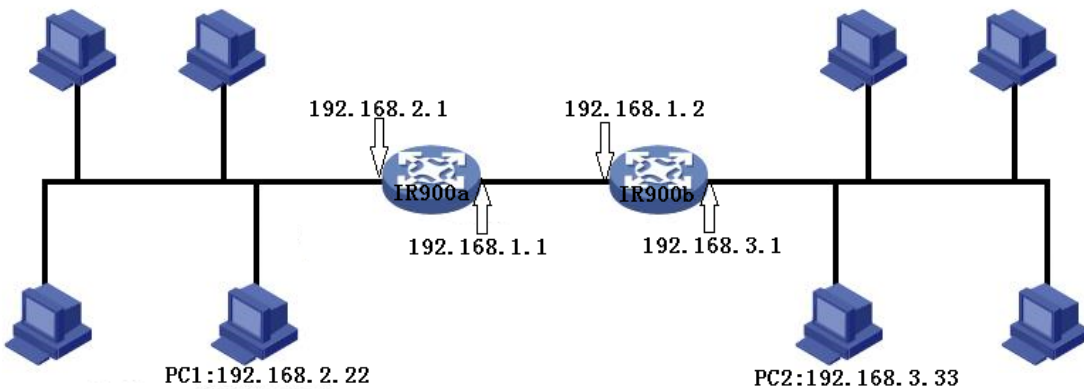
Route Table						
Destination	Netmask	Interface	Gateway	Distance	Track id	
0.0.0.0	0.0.0.0	cellular 1				<input type="button" value="Add"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="button" value="Apply & Save"/> <input type="button" value="Cancel"/>						

Page description is shown below:

Parameters	Description	Default
Destination address	Enter the destination IP address need to be reached	0.0.0.0
Subnet Mask	Enter the subnet mask of destination address need to be reached	0.0.0.0
Interface	The interface through which the data reaches the destination address	Cellular1
Gateway	IP address of the next router to be passed by before the input data reaches the destination address	None
Distance	Priority, smaller value contributes to higher priority	None
Track ID	Select the definedTrack index or ID	None

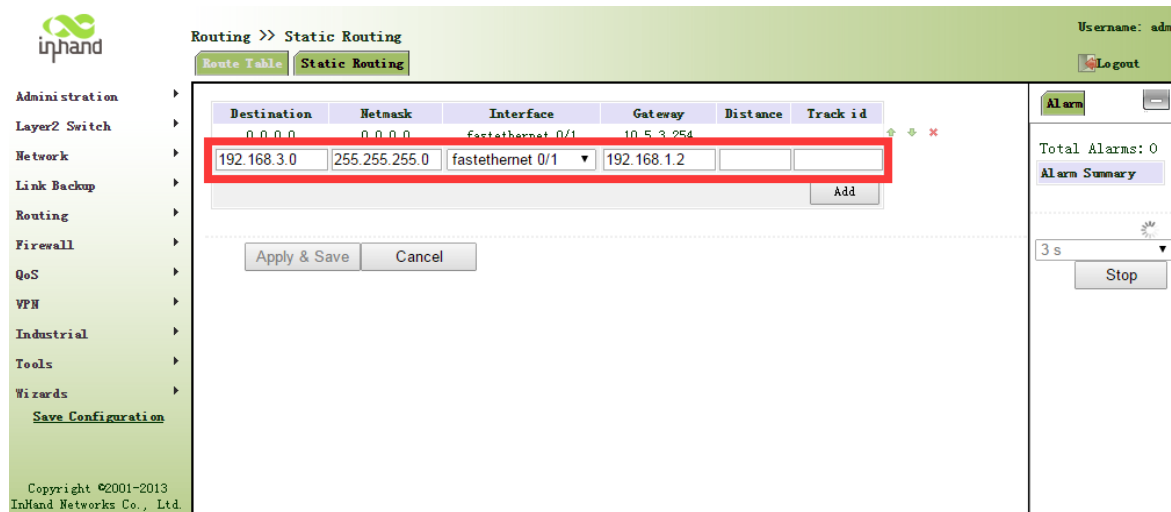
3.5.1.3 Static Routing Application Example

Example: Establish static routing between two LAN for their intercommunication; refer to the following figure for topological graph.

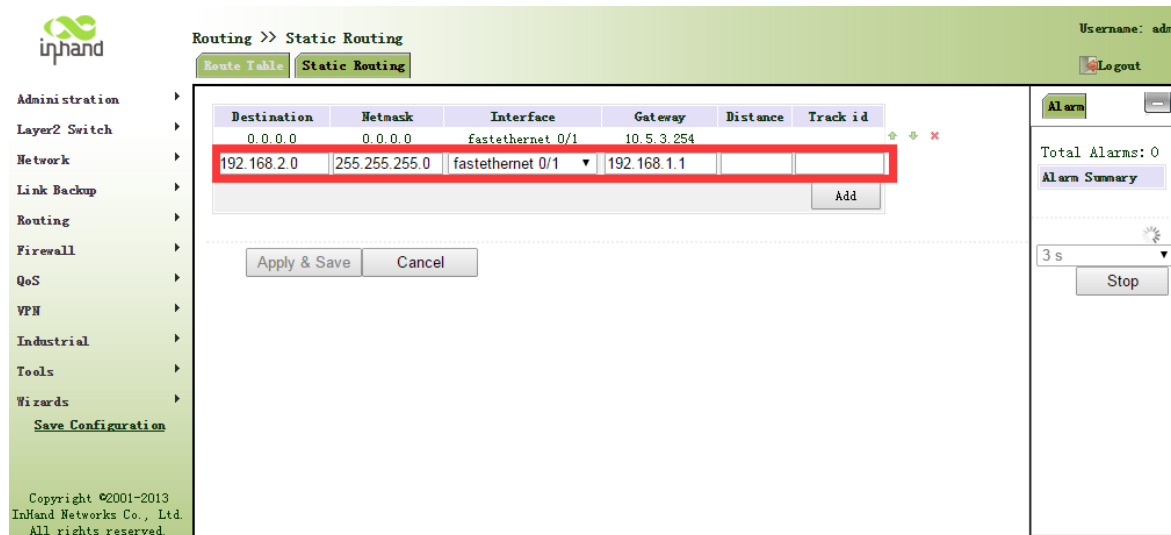


Configuration procedures of router are as follows:

Step 1: Configure IR900a, the parameter configuration is shown in the following figure.



Step 2: Configure IR900b, parameter configuration is as follows:



Step 3: PC1 and PC2 can be intercommunicated, adding static routing is successful.

3.5.2 Dynamic Routing

The routing table entry on dynamic router is obtained in accordance with certain algorithm optimization through the information exchange between the connected routers, while the routing information is continuously updating in certain time slot so as to adapt to the continuously changing network and obtain the optimized pathfinding effects at any time.

In order to achieve efficient pathfinding of IP packet, IETF has developed a variety of pathfinding protocols, including Open Shortest Path First (OSPF) and Routing Information Protocol (RIP) for Autonomous System (AS) interior gateway protocol. The so-called autonomous system refers to the collection of hosts, routers and other network devices under the management of the same entity (e.g. schools, businesses, or ISP)

3.5.2.1 Dynamic Routing status

From navigation panel, select **Routing>>Dynamic Routing**, then enter “**Route Table**” page, as shown below.

Routing >> Dynamic Routing						
Route Table		RIP	OSPF			
Type:	Connected ▼					
Type	Destination	Netmask	Gateway	Interface	Distance/Metric	Time
C	127.0.0.0	255.0.0.0		loopback 1	0/0	
C	192.168.1.0	255.255.255.0		fastethernet 0/1	0/0	
C	192.168.2.0	255.255.255.0		fastethernet 0/2	0/0	

3.5.2.2 RIP

RIP (Routing Information Protocol) is a relatively simple interior gateway protocol (IGP), mainly used for smaller networks. The complex environments and large networks general do not use RIP.

RIP uses Hop Count to measure the distance to the destination address and it is called RoutingCost. In RIP, the hop count from the router to its directly connected network is 0 and the hop count of network to be reached through a router is 1 and so on. In order to limit the convergence time, the specified RoutingCost of RIP is an integer in the range of 0~15 and hop count larger than or equal to 16 is defined as infinity, which means that the destination network or host is unreachable. Because of this limitation, the RIP is not suitable for large-scale networks. To improve performance and prevent routing loops, RIP supports split horizon function. RIP also introduces routing obtained by other routing protocols.

It is specified in RFC1058 RIP that RIP is controlled by three timers, i.e. Period update, Timeout and Garbage-Collection:

Each router that runs RIP manages a routing database, which contains routing entries to reach all reachable destinations. The routing entries contain the following information:

- Destination address: IP address of host or network.

- Address of next hop: IP address of interface of the router's adjacent router to be passed by on the way to reach the destination.
- Output interface: The output interface for the router to forward package.
- RoutingCost: Cost for the router to reach the destination.
- Routing time: The time from the last update of router entry to the present. Each time the router entry is updated, the routing time will be reset to 0.

From navigation panel, select **Routing>>Dynamic Routing**, then enter “**RIP**” page, as shown below.

Routing >> Dynamic Routing

Route Table **RIP** **OSPF**

Enable	<input checked="" type="checkbox"/>
Update Timer	30 <input type="text"/> s
Timeout Timer	180 <input type="text"/> s
Garbage Collection Timer	120 <input type="text"/> s
Version	Default <input type="button" value="▼"/>

Network

IP Address	Netmask
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="button" value="Add"/>	

Show Advanced Options

Advanced Options are shown as below.

Routing >> Dynamic Routing

Route Table **RIP** **OSPF**

Filter In(Deny Any)	<input type="checkbox"/>
Filter Out(Permit Default-route Interface)	<input type="checkbox"/>
Default-Information Originate	<input type="checkbox"/>
Default Metric	1
Distance	120
Redistribute Connected	<input type="checkbox"/>
Redistribute Static	<input type="checkbox"/>
Redistribute OSPF	<input type="checkbox"/>

Passive default

Passive default

Interface

Add

Neighbor

IP Address

Add

Page description is shown below:

Parameters	Description	Default
Enable	Enable/ Disable	Disable
Update timer	It defines the interval to send routing updates	30
Timeout timer	It defines the routing aging time. If no update package on a routing is received within the aging time, the routing's Routing Cost in the routing table will be set to 16.	180
Clear Timer	It defines the time from the time when the RoutingCost of a routing becomes 16 to the time when it is deleted from the routing table. In the time of Garbage-Collection, RIP uses 16 as the RoutingCost for sending updates of the routing. In case of timeout of Garbage-Collection and the routing still has not been updated, the routing will be completely removed from the routing table.	120
Version	Version number of RIP	V2

Network	The first IP address and subnet mask of the segment	None
Advanced Options		
Filter In	Only send RIP packets do not receive RIP packets	Disable
Filter Out	RIP packets sent to the default routing interface	Disable
Default-Information Originate	Default information will be released	Disable
Default Metric	The default overhead of the router reach to destination	1
Distance	Set the RIP routing administrative distance	120
Redistribute router	Introduce the directly connected, static, OSPF protocols into the RIP protocol	Disable
Passive Default	Interface only receives RIP packets do not send RIP packets	None
Neighbor	For neighboring routers, after configuring neighbors, rip package will only be sent to neighboring routers	None

3.5.2.3 OSPF

Open Shortest Path First (OSPF) is a link status based interior gateway protocol developed by IETF.

Router ID

If a router wants to run the OSPF protocol, there should be a Router ID. Router ID can be manually configured. If no Router ID is configured, the system will automatically select one IP address of interface as the Router ID.

The selection order is as follows:

- If a Loopback interface address is configured, then the last configured IP address of Loopback interface will be used as the Router ID;
- If no LoopBack interface address is configured, choose the interface with the biggest IP address from other interfaces as the Router ID.

OSPF has five types of packets:

- Hello Packet
- DD Packet (Database Description Packet)
- LSR packet (Link State Request Packet)
- LSU Packet (Link State Update Packet)
- LSAck packet (Link State Acknowledgment Packet)

Neighbor and Neighboring

After the start-up of OSPF router, it will send out Hello packets through the OSPF interface. Upon receipt of Hello packet, OSPF router will check the parameters defined in the packet. If both are consistent, a neighbor relationship will be formed. Not all both sides in neighbor relationship can form the adjacency relationship. It is determined based on the network type. Only when both sides successfully exchange DD packets and LSDB synchronization is achieved, the adjacency in the true

sense can be formed. LSA describe the network topology around a router, LSDB describe entire network topology.

From navigation panel, select **Routing>>Dynamic Routing**, then enter “**OSPF**” page, as shown below.

Routing >> Dynamic Routing

Route Table **RIP** **OSPF**

Enable	<input checked="" type="checkbox"/>						
Router ID	<input type="text"/>						
Show Advanced Options	<input type="checkbox"/>						
Network							
IP Address	Netmask	Area ID					
<input type="text"/>	<input type="text"/>	<input type="text"/>					
<input type="button" value="Add"/>							
Interface							
Interface	Cost	Hello Interval	Dead Interval	Network	Priority	Retransmit Interval	Transmit Delay
<input type="button" value="▼"/>	10	10	40	Broadcast <input type="button" value="▼"/>	1	5	1
<input type="button" value="Add"/>							
<input type="button" value="Apply & Save"/> <input type="button" value="Cancel"/>							

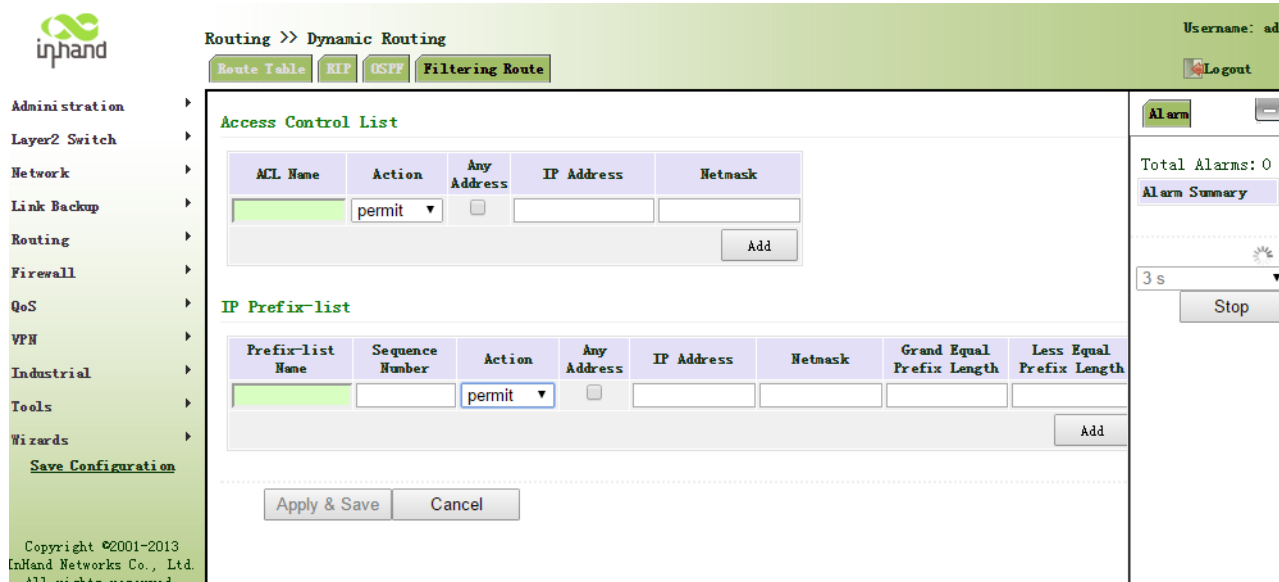
Page description is shown below:

Parameters	Description	Default
Enable	Enable/Disable	Disable
Router ID	RouterID of the originating the LSA	None
Advanced Options		
Default Metric	The default overhead of the router reach to destination	None
Redistribute Router	Introduce the directly connected, static, RIP protocols into the OSPF protocol	Disable
Network		
IP Address	IP Address of local network	None
Subnet Mask	Subnet Mask of IP Address of local network	None
Area ID	Area ID of router which originating LSA	None
Interface		
Interface	The interface	None
Hello Interval	Send interval of Hello packet. If the the Hello time between two adjacent routers is different, you can not establish a neighbor relationship.	None
Dead Interval	Dead Time. If no Hello packet is received from the neighbors, the neighbor is considered failed. If dead times of two adjacent routers are different, the neighbor relationship can not be established.	None
Network	Select OSPF network type	None

Priority	Set the OSPF priority of interface	None
Retransmit Interval	When the router notifies an LSA to its neighbor, it is required to make acknowledgement. If no acknowledgement packet is received within the retransmission interval, this LSA will be retransmitted to the neighbor.	None

3.5.2.4 Filtering Route

Click navigation panel “Routing>>Dynamic Routing” menu, enter “Filtering Route” interface, as shown in the following figure.



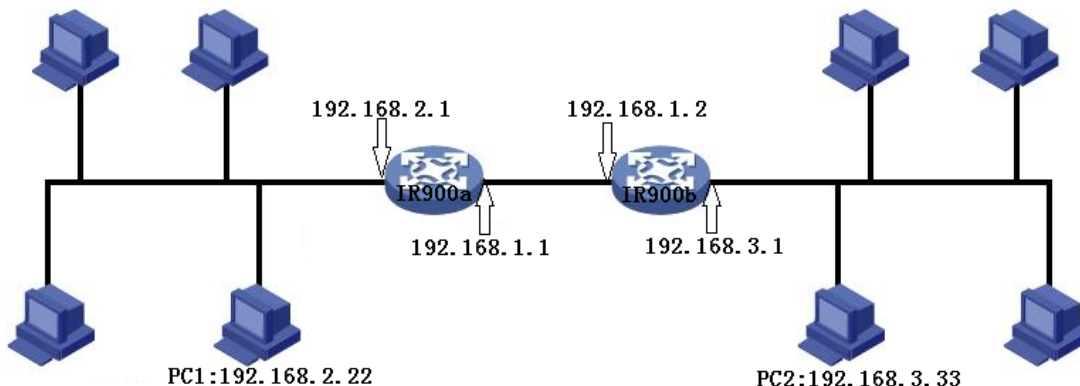
Page information is shown below:

Parameter Name	Description	Default Value
Access Control List		
Access list	User defined	None
Action	Permit and deny	Permit
Any Address	Any address after clicking, no matching IP address and subnet mask again	Forbidden
IP Address	User defined	None
Subnet Mask	User defined	None
Prefix List		
Prefix List Name	User defined	None
Serial Number	A prefix name list can be matched with multiple rules, one rule is matched with one serial number	None
Action	Permit and deny	Permit
Any Address	Any address after clicking, no matching IP address and subnet mask again	None
IP Address	User defined	None

Subnet Mask	User defined	None
Grand Equal Prefix Length	Filling in network marking length of subnet mask and restricting the minimum IP address in IP section	None
Less Equal Prefix Length	Filling in network marking length of subnet mask and restricting the maximum IP address in IP section	None

3.5.2.5 Dynamic Routing Application Example

Example: Establish dynamic routing between two LANs for intercommunication; refer to the following figure for the topological graph.



1. RIP

Configuration procedures of router are as follows:

First: Configure IR900a; refer to the following figure for the parameter configuration.

IP Address	Netmask
192.168.1.0	255.255.255.0
192.168.2.0	255.255.255.0

Second: Configure IR900b and refer to the following figure for parameter configuration.

The screenshot shows the 'Dynamic Routing' configuration page for OSPF. The 'OSPF' tab is active. On the left, a navigation tree includes 'Administration', 'Layer2 Switch', 'Network', 'Link Backup', 'Routing', 'Firewall', 'QoS', 'VPN', 'Industrial', 'Tools', and 'Wizards'. A 'Save Configuration' link is also present. The main area displays OSPF parameters: 'Enable' checked, 'Update Timer' set to 30s, 'Timeout Timer' set to 180s, 'Garbage Collection Timer' set to 120s, and 'Version' set to 'Default'. A 'Show Advanced Options' checkbox is unchecked. Below this is a 'Network' section with a table:

IP Address	Netmask
192.168.1.0	255.255.255.0
192.168.3.0	255.255.255.0
<input type="text"/>	<input type="text"/>

Buttons at the bottom include 'Apply & Save' and 'Cancel'. A sidebar on the right shows an 'Alarm' summary with 0 total alarms and a 'Stop' button.

Third: PC1 and PC 2 can be intercommunicated and adding dynamic routing is successful.

2. OSPF

Configuration procedures of router are as follows:

First: Configure IR900a and refer to the following figure for parameter configuration.

This screenshot shows the same 'Dynamic Routing' configuration page for OSPF, but with different parameter settings. The 'OSPF' tab is active. The 'Router ID' field is highlighted with a red box and contains the value '1.0.0.1'. The 'Network' section table has been modified:

IP Address	Netmask	Area ID
192.168.2.0	255.255.255.0	0
192.168.1.0	255.255.255.0	0
<input type="text"/>	<input type="text"/>	<input type="text"/>

Second: Configure IR900b and refer to the following figure for parameter configuration.

The screenshot shows the 'Dynamic Routing' configuration page. On the left, a navigation tree includes 'Administration', 'Layer2 Switch', 'Network', 'Link Backup', 'Routing', 'Firewall', 'QoS', 'VPN', 'Industrial', 'Tools', and 'Wizards'. Under 'Routing', 'Save Configuration' is highlighted. The main area has tabs for 'Route Table', 'RIP', 'OSPF', and 'Filtering Route', with 'Route Table' selected. Under 'Route Table', 'Enable' is checked, 'Router ID' is set to '1.0.0.2', and 'Route Advanced Options' is unchecked. Below this is the 'Interface' section, which contains a table with columns 'Interface', 'Network', 'Hello Interval', 'Dead Interval', and 'Retransmit'. The table shows one entry with 'Broadcast' as the network type and values 10, 40, and 5 respectively. Under 'Network', there is another table for 'Multicast Static Route' with columns 'IP Address', 'Netmask', and 'Area ID'. It lists two entries: '192.168.3.0' with netmask '255.255.255.0' and area ID '0', and '192.168.1.0' with netmask '255.255.255.0' and area ID '0'. A red box highlights the Router ID and the first row of the Multicast Static Route table. On the right side, there is an 'Alarm' summary with 'Total Alarms: 0' and a 'Stop' button.

Third: PC1 and PC2 can be intercommunicated and adding dynamic routing is successful.

3.5.3 Multicast Routing

Multicast routing sets up an acyclic data transmission route from data source end to multiple receiving ends, which refers to the establishment of a multicast distribution tree. The multicast routing protocol is used for establishing and maintaining the multicast routing and for relaying multicast data packet correctly and efficiently.

3.5.3.1 Basic

The basic is mainly to define the source of multicast routing.

From navigation panel, select **Routing>>Multicast Routing**, then enter “**Basic**” page, as shown below.

The screenshot shows the 'Multicast Routing Basic' configuration page. At the top, there are tabs for 'Basic' and 'IGMP', with 'Basic' selected. The main area has an 'Enable' checkbox. Below it is the 'Multicast Static Route' section, which contains a table with columns 'Source', 'Netmask', and 'Interface'. The table has one entry where 'Source' is empty, 'Netmask' is '255.255.255.0', and 'Interface' is 'cellular 1'. There is a red box around the 'Source' field. At the bottom of the page are 'Apply & Save' and 'Cancel' buttons.

Page description is shown below:

Parameters	Description	Default
------------	-------------	---------

Enable	Open/Close	Close
Source	IP Address of Source	None
Netmask	Netmask of Source	255.255.255.0
Interface	Interface of Source	cellular1

3.5.3.2 IGMP

IGMP, being a multicast protocol in Internet protocol family, which is used for IP host to report its constitution to any directly adjacent router, defines the way for multicast communication of hosts amongst different network segments with precondition that the router itself supports multicast and is used for setting and maintaining the relationship between multicast members between IP host and the directly adjacent multicast routing. IGMP defines the way for maintenance of member information between host and multicast routing in a network segment.

In the multicast communication model, sender, without paying attention to the position information of receiver, only needs to send data to the appointed destination address, while the information about receiver will be collected and maintained by network facility. IGMP is such a signaling mechanism for a host used in the network segment of receiver to the router. IGMP informs the router the information about members and the router will acquire whether the multicast member exists on the subnet connected with the router via IGMP.

Function of multicast routing protocol:

- Discovering upstream interface and interface closest to the source for the reason that multicast routing protocol only cares the shortest route to the source.
- Deciding the real downstream interface via (S, G). A multicast tree will be finished after all routers acquire their upstream and downstream interfaces with root being router directly connected with the source host and branches being routers directly connected via subnet with member discovered by IGMP.
- Managing multicast tree. The message can be transferred once the address of next hop can be acquired by unicast routing, while multicast refers to relay message generated by source to a group.

From navigation panel, select **Routing>>Multicast Routing**, then enter “**IGMP**” page,as shown below.

Routing >> Multicast Routing

Basic **IGMP****Upstream Interface**

Upstream Interface

- cellular 1
- fastethernet 0/1
- fastethernet 0/2

Downstream Interface List**Downstream Interface****Upstream Interface**

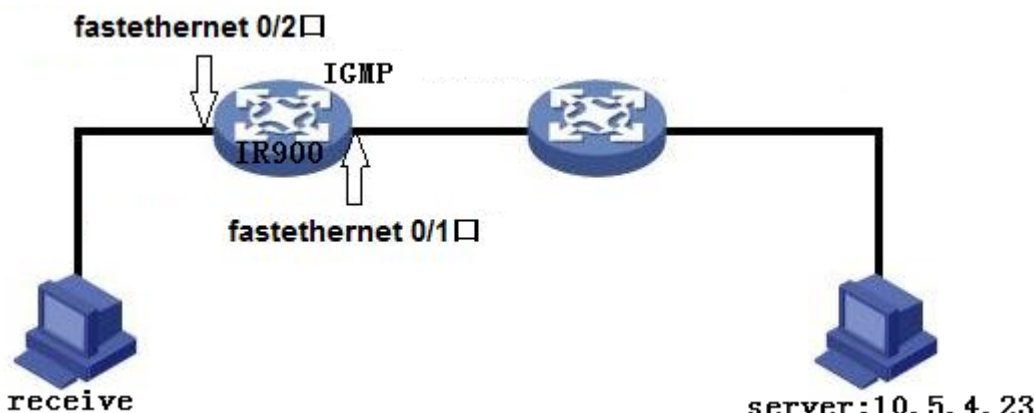
cellular 1

cellular 1

Add**Apply & Save****Cancel**

3.5.3.3 Multicast Routing Application Example

Example: Set router to receive the multicast data from network and refer to the following figure for topological graph.

**Configuration procedures of router are as follows:**

Step 1: Start multicast routing and configure parameters for multicast routing, as shown in the following figure.

Routing >> Multicast Routing

Basic **IGMP**

Source	Netmask	Interface
10.5.3.0	255.255.255.0	fastethernet 0/1

Apply & Save Cancel

Step 2: Configure IGMP parameter, as shown in the following figure.

Routing >> Multicast Routing

Basic **IGMP**

Downstream Interface	Upstream Interface
fastethernet 0/1	fastethernet 0/1

Apply & Save Cancel

3.6 Firewall

With the expansion of network and increase in flow, the control over network safety and the allocation of bandwidth become the important contents of network management. The firewall function of the router implements corresponding control to data flow at entry direction (from Internet to local area network) and exit direction (from local area network to Internet) according to the content features of message (such as: protocol style, source/destination IP address, etc.) and ensures safe operation of router and host in local area network.

3.6.1 Access Control

ACL, namely access control list, implements permission or prohibition of access for appointed data flow (such as prescribed source IP address and account number, etc.) via configuration of a series of matching rules so

as to filter the network interface data. After message is received by port of router, the field is analyzed according to ACL rule applied on the current port. And after the special message is identified, the permission or prohibition of corresponding packet is implemented according to preset strategy.

ACL classifies data packages through a series of matching conditions. These conditions can be data packages' source MAC address, destination MAC address, source IP address, destination IP address, port number, etc.

The data package matching rules as defined by ACL can also be used by other functions requiring flow distinguish.

From navigation panel, select **Firewall>>ACL**, then enter “ACL” page, as shown below.

Access Control List

ID	Action	Protocol	Source	Destination	More Conditions	Description
100	permit	ip	any	any		

Interface List

Interface	In ACL	Out ACL	Admin ACL
cellular 1	none	none	none

Buttons: Add, Modify, Delete, Apply & Save, Cancel

Click <**Add**> to add new access control list, as shown below.

Fields:

- Type: extended
- ID: (highlighted)
- Action: permit
- Match Conditions:
 - Protocol: ip
 - Source IP: (empty)
 - Source Wildcard: (empty)
 - Destination IP: (empty)
 - Destination Wildcard: (empty)
 - Fragments: (checkbox)
 - Log: (checkbox)
- Description: (empty)

Buttons: Apply & Save, Cancel, Back

Page description is shown below:

Parameters	Description	Default
Type	<p>Standard ACL can block all communication flows from a network, or allow all communication flows from a particular network, or deny all communication flows of a protocol stack (e.g. IP) of.</p> <p>The extended ACL provides a wider range of control than that provided by the standard ACL. For example, if the network administrator wants to "allow external Web communication flows to pass through and reject external communication flows, e.g. FTP and Telnet", the extended ACL can be used to achieve the objective. The standard ACL can not be controlled so precisely.</p>	Extended
ID	User define	Permit
Action	Permit/Deny	Permit
Protocol	Access Control Protocol	ip
Source IP Address	IP Address of Source	None
Destination IP	IP Address of Destination	None

3.6.1.1 ACL

Click navigation panel “Firewall>>ACL” menu, enter “ACL” interface, as shown in the following figure.

ID	Action	Protocol	Source	Destination
100	permit	ip	any	any
179	permit	ip	any	any

Interface	In ACL	Out ACL	Admin ACL
cellular 1	none	none	none

Click <Add>, enter the new configuration interface and add new ACL list, as shown in the following figure.

The screenshot shows the InHand Networks web-based management interface. On the left, there's a navigation tree with categories like Administration, Layer2 Switch, Network, Link Backup, Routing, Firewall, QoS, VPN, Industrial, Tools, Wizards, and a Save Configuration button. The Firewall >> ACL page is currently active. The main content area has a form for configuring an Access Control List (ACL). It includes fields for Type (set to extended), ID (highlighted in green), Action (set to permit), Match Conditions (Protocol set to ip), and Log (checkboxes for both). To the right, there's a sidebar with an alarm summary showing 0 total alarms, a timer set to 3s, and a Stop button.

Page information is shown below:

Parameter Name	Description	Default Value
Type	Standard ACL can prevent all the communication flow of some network or permit all the communication flow of some network or refuse all the communication flow of some protocol stack (like IP). Expanded ACL can provide more extensive control scope than standard ACL does. For instance, network manager can make use of expanded ACL instead of standard ACL to permit Web communication flow, refuse FTP and Telnet because the control of ACL is not as desired.	Expanded
ID	User self-defined number	No
Action	Permit/refuse	Permit
Agreement	ACP	Ip
Source IP address	Source network address (blank in case of any configuration)	No
Source address wildcard mask	Radix-minus-one complement of mask in source network address	No
Destination IP address	Destination network address (blank in case of any configuration)	No
Destination address wildcard mask	Radix-minus-one complement of mask in destination address	No
Writing log	Click starting and the log about access control will be recorded in the system after starting	Forbidden
Description	Convenient for recording parameters of access control	No
Network Interface List		
Port name	Select the name of network interface	cellular1
Rule	Select the rules for in and out and management	none

3.6.1.2 Access Control Application Example

Example: a router IR900 is connected with intranet at its FE 0/1, the net section of intranet is 192.168.1.2/254; FE 0/2 is connected with intranet, net section of intranet is 192.168.2.2/254. configure router for no access into the internet with FE 0/2 and access into Internet can be realized when FE 0/1 is connected with intranet.

Configuration procedures of router are as follows:

Step 1: Open “ACL”, click <add> for access control list and configure parameters as shown in the following figure.

ID	Action	Protocol	Source	Destination
100	permit	ip	any	any
179	permit	ip	any	any

Interface	In ACL	Out ACL	Admin ACL
cellular 1	none	none	none

Step 2: Click <Apply and Store> when parameter configuration is done, then ID “101” can be seen on the newly established access control list.

ID	Action	Protocol	Source	Destination	More Conditions	Description
100	permit	ip	any	any		
101	deny	ip	192.168.2.0/0.0.0.255	any		
179	permit	ip	any	any		

Step 3: Select “cellular1” in “Port Name” of “Network Port List”, select “101” in “Out Rules”, click <add> and store, as shown in the following figure.

Username: adm [Logout](#)

Access Control List

ID	Action	Protocol	Source	Destination	More Conditions	Description
100	permit	ip	any	any		
101	deny	ip	192.168.2.0/0.0.0.255	any		
179	permit	ip	any	any		

Interface List

Interface	In ACL	Out ACL	Admin ACL
cellular 1	none	101	none
fastethernet 0/1	none	none	none

Apply & Save **Cancel**

Total Alarms: 0 [Alarm Summary](#)

3 s [Stop](#)

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3.6.2 NAT

NAT can achieve Internet access by multiple hosts within the LAN through one or more public network IP addresses. It means that few public network IP addresses represent more private network IP addresses, thus saving public network IP addresses.

From navigation panel, select **Firewall>>NAT**, then enter “**NAT**” page, as shown below.

Network Address Translation(NAT) Rules

Action	Source Network	Match Conditions	Translated Address
SNAT	Inside	ACL:100	cellular 1

Inside Network Interfaces

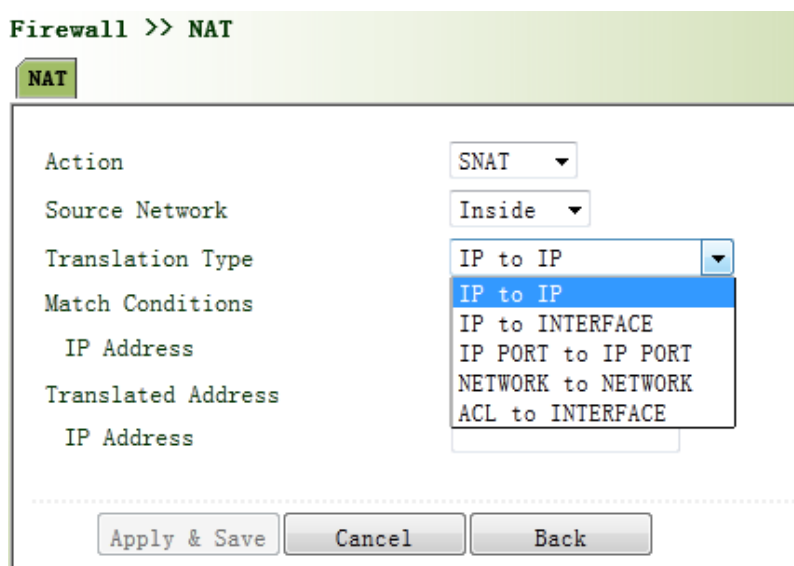
ID	Interface
1	fastethernet 0/1
2	fastethernet 0/2
3	

Outside Network Interfaces

ID	Interface
1	cellular 1
2	

Apply & Save **Cancel**

Click <Add>to add new NAT rules, as shown below.



Page description is shown below:

Parameters	Description	Default
Action	SNAT: Source NAT: Translate IP packet's source address into another address DNAT: Destination NAT: Map a set of local internal addresses to a set of legal global addresses. 1:1NAT: Transfer IP address one to one.	SNAT
Source Network	Inside: Inside address Outside: Outside address	Inside
Translation Type	Select the Translation Type	IP to IP



Instruction

Private network IP address refers to the IP address of internal network or host, while public network IP address is a globally unique IP address on the Internet.

RFC 1918 three IP address blocks for the private network as follows:

Class A: 10.0.0.0 ~ 10.255.255.255

Class B: 172.16.0.0~ 172.31.255.255

Class A: 192.168.0.0~ 192.168.255.255

The addresses within the above three ranges will not be allocated on the Internet. Therefore, they can be freely used in companies or enterprises without the need to make application to the operator or registration center

3.6.2.1 NAT

Click navigation panel “Firewall>>NAT” menu, enter “NAT” interface, as shown in the following figure.

Network Address Translation(NAT) Rules

Action	Source Network	Match Conditions	Translated Address	Description
SNAT	Inside	ACL:100	cellular 1	
SNAT	Inside	ACL:179	fastethernet 0/1	

Inside Network Interfaces

ID	Interface
1	bridge 1
2	

Outside Network Interfaces

ID	Interface
1	cellular 1
2	fastethernet 0/1
3	

Buttons: Add, Modify, Delete, Apply & Save, Cancel.

⚠️ Attention

NAT rule is to apply ACL into address pool, and only address matched with ACL can be translated.

Click <Add>, enter new configuration interface and add new NAT rules, as shown in the following figure.

Action: SNAT ▾

Source Network: Inside ▾

Translation Type: IP to IP ▾

Match Conditions: IP Address

Translated Address: IP Address

Description:

Buttons: Apply & Save, Cancel, Back.

Page information is shown below:

Parameter Name	Description	Default Value
Action	SNAT: Source address translation: to translate the source address of IP data package to another address. DNAT: Destination address translation: to map a group of local home address to a group of legal global address. 1:1NAT: 1 to 1 translation of IP address	SNAT
Source Network	Inside: home address Outside: foreign address	Inside
Translation Type	Select the translation type of NAT	IP to IP



Instruction

Private network IP address refers to the IP address of home network or mainframe, and IP address of public network refers to the only global IP address on the internet. RFC 1918 reserves 3 IP addresses for private network, as shown followed:

- A: 10.0.0.0~10.255.255.255
- B: 172.16.0.0~172.31.255.255
- C: 192.168.0.0~192.168.255.255

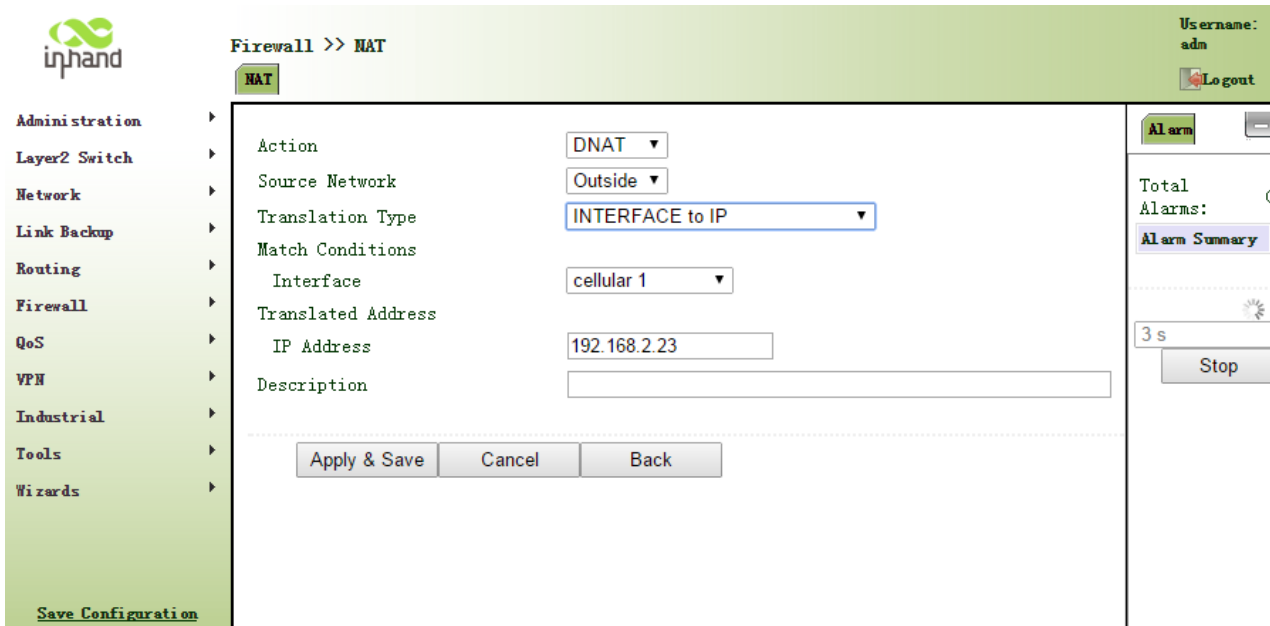
The addresses in the three types above will not be distributed on the internet, so they can be used in companies or enterprises instead of being applied to operator or registration center.

3.6.2.2 NAT Application Example

Example: a router IR900 has access to internet via dial-up; FE 0/2 is connected with a server whose IP address is 192.168.2.23. Configure router to make public network have access to the server.

(Port mapping way) configuration of router is as follows:

(DMZ way) configuration of router is as follows:



3.7 QoS

In the traditional IP network, all packets are treated equally without distinction. Each network device uses first in first out strategy for packet processing. The best-effort network sends packets to the destination, but it cannot guarantee transmission reliability and delay.

QoS can control network traffic, avoid and manage network congestion, and reduce packet dropping rate. Some applications bring convenience to users, but they also take up a lot of network bandwidth. To ensure all LAN users can normally get access to network resources, IP traffic control function can limit the flow of specified host on local network.

QoS provides users with dedicated bandwidth and different service quality for different applications, greatly improving the network service capabilities. Users can meet various requirements of different applications like guaranteeing low latency of time-sensitive business and bandwidth of multimedia services.

QoS can guarantee high priority data frames receiving, accelerate high-priority data frame transmission, and ensure that critical services are unaffected by network congestion. IR900 supports four service levels, which can be identified by receiving port of data frame, Tag priority and IP priority.

From navigation panel, select **Qos>>Traffic Control**, then enter “**Traffic Control**” page, as shown below.

QoS >> Traffic Control
Traffic Control
Classifier

Name	Any Packets	Source	Destination	Protocol
<input type="text"/>	<input type="checkbox"/>	<input type="text"/> / <input type="text"/>	<input type="text"/> / <input type="text"/>	<input type="checkbox"/> icmp <input type="checkbox"/> igmp <input type="checkbox"/> tcp <input type="checkbox"/> udp <input type="checkbox"/> gre <input type="checkbox"/> esp <input type="checkbox"/> ah <input type="checkbox"/> ospf <input type="checkbox"/> vrrp <input type="checkbox"/> 12tp
				<input type="button" value="Add"/>

Policy

Name	Classifier	Guaranteed Bandwidth (Kbps)	Max Bandwidth (Kbps)	Priority
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
				<input type="button" value="Add"/>

Apply QoS

Interface	Ingress Max Bandwidth (Kbps)	Egress Max Bandwidth (Kbps)	Ingress Policy	Egress Policy
cellular 1	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
				<input type="button" value="Add"/>

Page description is shown below:

Parameters		Description	Default
Name		Name	Name
Any Packets		Click Startup for flow control to any packets	Forbidden
Source		Source address of flow control	N/A
Destination		Destination address of flow control	N/A
Protocol		Click to select protocol style	N/A
Policy			
Name		Name of user defined flow control strategy	N/A
Classifier		Name of style defined above	N/A
Guaranteed Bandwidth Kbps		User defined guaranteed bandwidth	N/A
Maximum Bandwidth Kbps		User defined maximum bandwidth	N/A
Local Priority		Local priority of selection strategy	N/A
Apply Qos			
Interface		Selection of flow control interface	cellular1
Ingress Max bandwidth Kbps		User define, bigger than maximum bandwidth of input strategy	N/A
Egress Max bandwidth Kbps		User define, bigger than maximum bandwidth of output strategy	N/A
Ingress Policy		Name of policy defined above	N/A
Egress Policy		Name of policy defined above	N/A

3.7.1QoS

Click navigation panel “QoS>>flow control” menu, enter “flow control” interface, as shown in the following figure.

Refer to Table 3-7-1 for page information.

Table 3-7-1 Parameter Description of Flow Control

Parameter Name	Description	Default Value
Type		
Name	Name of user self-defined flow control	No
Any Message	Click starting, control the flow of any message after starting	Forbidden
Source Address	Source address of flow control (blank in case of any configuration)	No
Destination Address	Destination address of flow control (blank in case of any configuration)	No
Protocol	Click protocol type	No
Strategy		
Name	Name of user self-defined flow control strategy	No
Type	Name of defined types above	No
Assured Bandwidth Kbps	Assured bandwidth in user self-definition	No
Maximum Bandwidth Kbps	Maximum bandwidth in user self-definition	No
Local Preference	Local preference in selecting strategy	No
Application Qos		

Port	Control port of selecting flow			cellular1
Maximum Input Bandwidth Kbps	Maximum bandwidth more than input strategy in user self-definition			No
Maximum Output Bandwidth Kbps	Maximum bandwidth more than output strategy in user self-definition			No
Input Strategy	Strategy name defined above			No
Output Strategy	Strategy name defined above			No

3.7.2 QoS Application Example

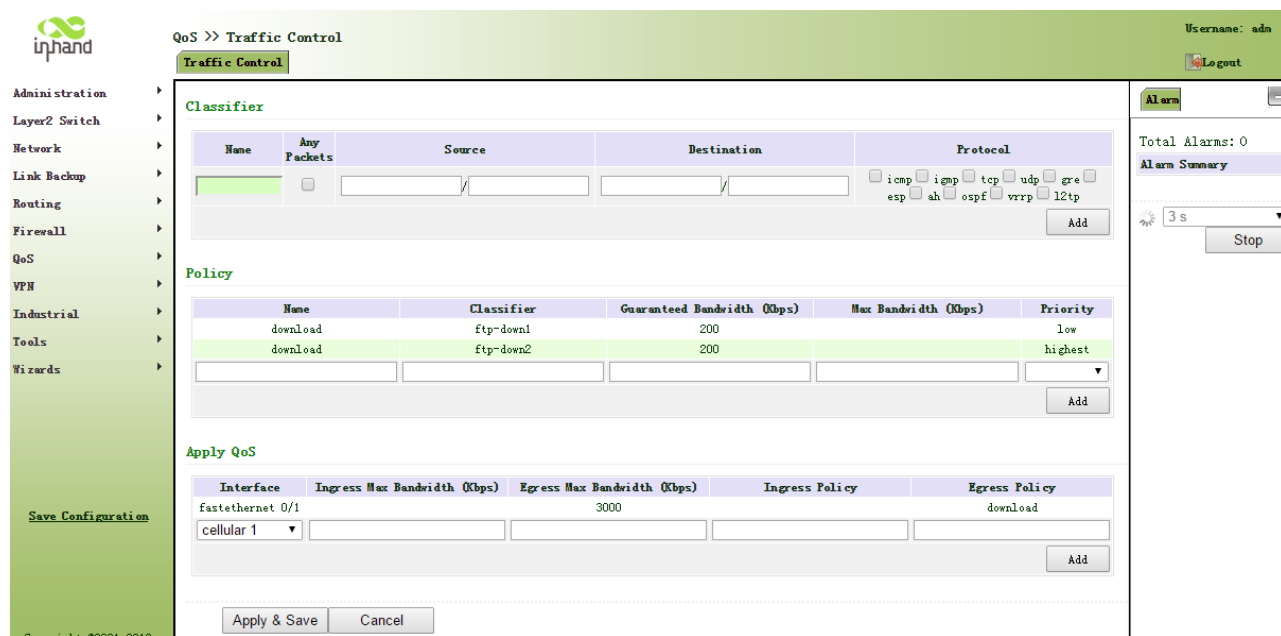
Example: Set router to distribute local preference to different downloading channels.

Configuration procedures of router are as follows:

Step 1: Add “type” to describe downloading flow, for example, the IP address of local mainframe appointed shall be the destination.

Step 2: Add “strategy” to guarantee the bandwidth and local preference of each “type”.

Step 3: Select the out-port in strategy application and distribute a out maximum bandwidth for port, as shown in the following figure.



3.8VPN

VPN is a new technology that rapidly developed in recent years with the extensive application of Internet. It is for building a private dedicated network on a public network. 'Virtuality' mainly refers to that the network is a logical network.

Two Basic Features of VPN:

- Private: the resources of VPN are unavailable to unauthorized VPN users on the internet; VPN can ensure and protect its internal information from external intrusion.

- Virtual: the communication among VPN users is realized via public network which, meanwhile can be used by unauthorized VPN users so that what VPN users obtained is only a logistic private network. This public network is regarded as VPN Backbone.

Fundamental Principle of VPN

The fundamental principle of VPN indicates to enclose VPN message into tunnel with tunneling technology and to establish a private data transmission channel utilizing VPN Backbone so as to realize the transparent message transmission.

Tunneling technology encloses the other protocol message with one protocol. Also, encapsulation protocol itself can be enclosed or carried by other encapsulation protocols. To the users, tunnel is logical extension of PSTN/link of ISDN, which is similar to the operation of actual physical link.

The common tunnel protocols include L2TP, PPTP, GRE, IPSec, MPLS, etc.

3.8.1IPSec

A majority of data contents are Plaintext Transmission on the Internet, which has many potential dangers such as password and bank account information stolen and tampered, user identity imitated, suffering from malicious network attack, etc. After disposal of IPSec on the network, it can protect data transmission and reduce risk of information disclosure.

IPSec is a group of open network security protocol made by IETF, which can ensure the security of data transmission between two parties on the Internet, reduce the risk of disclosure and eavesdropping, guarantee data integrity and confidentiality as well as maintain security of service transmission of users via data origin authentication, data encryption, data integrity and anti-replay function on the IP level.

IPSec, including AH, ESP and IKE, can protect one and more date flows between hosts, between host and gateway, and between gateways. The security protocols of AH and ESP can ensure security and IKE is used for cipher code exchange.

IPSec can establish bidirectional Security Alliance on the IPSec peer pairs to form a secure and interworking IPSec tunnel and to realize the secure transmission of data on the Internet.

3.8.1.1IPsec Phase 1

IKE can provide automatic negotiation cipher code exchange and establishment of SA for IPSec to simplify the operation and management of IPSec. The self-protection mechanisms of IKE can complete identity authentication and key distribution in an insecure network.

From navigation panel, select **VPN>>IPSec**, then enter “**IPSec Phase 1**” page,as shown below.

VPN >> IPSec

[IPSec Status](#) [IPSec Phase 1](#) [IPSec Phase 2](#) [IPSec Setting](#)
Keyring

Name	IP Address	Netmask	Key
			<input type="button" value="Add"/>

Policy

ID	Authentication	Encryption	Hash	Diffie-Hellman Group	Lifetime
	Shared Key	3des	md5	Group 2	86400

ISAKMP Profile

Name	Negotiation Mode	Local ID Type	Local ID	Remote ID Type	Remote ID	Policy	Keyring	DPD Interval	DPD Timeout
	Main Mod	IP Addr		IP Addr					

Page description is shown below:

Parameters	Description	Default
Keyring		
Name	User define key	N/A
IP Address	End-to-end IP address	N/A
Subnet Mask	End-to-end subnet mask	N/A
Key	User define key content	N/A
Policy		
Identification	Policy identification of user defined IKE	N/A
Authentication	Alternative authentication: shared key and digital certificate	Shared key
Encryption	3des: encrypt plaintext with three DES cipher codes of 64bit des: encrypt a 64bit plaintext block with 64bit cipher code Aes: encrypt plaintext block with AES Algorithm with cipher code length of 128bit, 192bit or 256bit	3des
Hash	md5: input information of arbitrary length to obtain 128bit message digest. sha-1: input information with shorter length of bit to obtain 160bit message digest. Comparing both, md5 is faster while sha-1 is safer.	md5
Diffie-Hellman Key Exchange	Three options: Group 1, Group 2 and Group 5	Group 2
Lifetime	Active time of policy	86400
ISAKMP Profile		
Name	Name of user defined ISAKMP Profile	N/A
Negotiation Mode	Main mode: as an exchange method of IKE, main mode shall be established in the situation where stricter identity protection is required. Aggressive mode: as an exchange method of IKE, aggressive mode exchanging fewer message, can accelerate negotiation in the situation where	Main mode

	ordinary identity protection is required.	
Local ID Type	Select type of local identification	IP Address
Local ID	The local ID corresponding to the selected local ID	N/A
Remote ID Type	Select type of Remote ID	IP Address
Remote ID	The Remote ID corresponding to the selected peer identification	N/A
Policy	The defined strategy identification in the IKE Strategy list	N/A
Key Ring	The defined key set in the key set list	N/A
DPD Interval	Used for detection interval of IPSec neighbor state. After initiating DPD, If receiving end can not receive IPSec cryptographic message sent by peer end within interval of triggering DPD, receiving end can make DPD check, send request message to opposite end automatically, detect whether IKE peer pair exists.	N/A
DPD Timeout	Receiving end will make DPD check and send request message automatically to opposite end for check. If it does not receive IPSec cryptographic message from peer end beyond timeout, ISAKMP Profile will be deleted.	N/A



Instruction

The security level of three encryption algorithms ranks successively: AES, 3DES, DES. The implementation mechanism of encryption algorithm with stricter security is complex and slow arithmetic speed. DES algorithm can satisfy the ordinary safety requirements.

3.8.1.2IPsec Phase 2

From navigation panel, select **VPN>>IPSec**, then enter “**IPSec Phase 2**” page,as shown below.

Transform-set					
Name	Encapsulation	Encryption	Authentication	IPSec Mode	
	esp	3des	md5	Tunnel Mode	Add

Page description is shown below:

Parameters	Description	Default
Name	User define Transform Set name	N/A
Encapsulation	Choose encapsulation forms of data packet	esp

	AH: protect integrity and authenticity of data packet from hacker intercepting data packet or inserting false data packet on the internet. ESP: encrypt the user data needing protection, and then enclose into IP packet for the purpose of confidentiality of data.	
Encryption	Three options: AES, 3DES, DES	3des
Authentication	Alternative authentication: md5 and sha-1	md5
IPSec Mode	Tunnel Mode: besides source host and destination host, special gateway will be operated with password to ensure the safety from gateway to gateway. TransmissionMode: source host and destination host must directly be operated with all passwords for the purpose of higher work efficiency, but comparing with tunnel mode the security will be inferior.	Tunnel Mode

3.8.1.3IPsec configuration

From navigation panel, select **VPN>>IPSec**, then enter “**IPSec Setting**” page,as shown below.

VPN >> IPSec

IPSec Status **IPSec Phase 1** **IPSec Phase 2** **IPSec Setting**

IPSec Profile

Name	ISAKMP Profile	Transform-set	PFS	Lifetime	Rekey Margin(sec)	Rekey Fuzz(%)	Binding SIM
			None	3600	540	100	None
Add							

Crypto Map

Name	ID	Peer Address	ACL ID	ISAKMP Profile	Transform-set	PFS	Lifetime	Rekey Margin(sec)	Rekey Fuzz(%)
						None	3600	540	100
Add									

Interface <=> Crypto Map

Map Interface	Map Name
cellular 1	none
Apply & Save	Cancel

Page description is shown below:

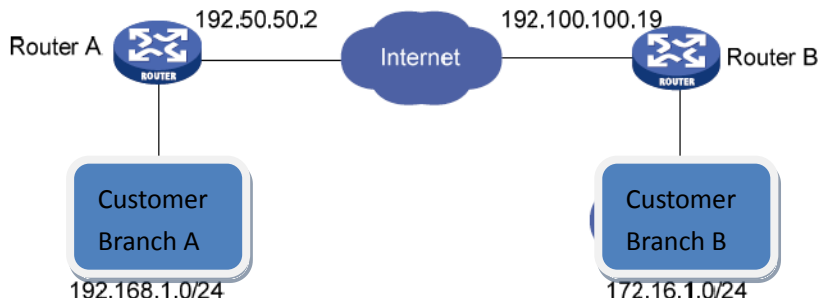
Parameters	Description	Default
IPSec Profile		
Name	User define IPSecProfile name	N/A
ISAKMP Profile	ISAKMP Profile names defined in the first stage of parameters of IPSec	N/A
Transform Set	Transform Set defined in the first stage of parameters of IPSec	N/A
Perfect Forward Security (PFS)	Means the reveal of one cipher code will not endanger information protected by other cipher codes.	Forbidden

Lifetime	Lifetime of IPSecProfile	N/A
Rekey Margin (S)	Reconnection time for the second stage	N/A
Rekey Fuzz (%)	Deviation percentage of the reconnection time for the second stage	N/A
SIM Card Binding	With this function activated, successful dialing of the card with which IPSec is bonded is a precondition for the use of IPSec.	Forbidden
Crypto Map		
Name	User define name of crypto map	N/A
ID	User define ID of crypto map	N/A
Peer Address	Peer IP Address	N/A
ACL ID	ID of ACL defined in ACL of firewall	N/A
ISAKMP Profile	ISAKMP Profile names defined in the first stage of parameters of IPSec	N/A
Transform Set	Transform Set defined in the first stage of parameters of IPSec	N/A
Perfect Forward Security (PFS)	Means the reveal of one cipher code will not endanger information protected by other cipher codes.	Forbidden
Lifetime	Validity of Crypto Map	N/A
Rekey Margin (S)	Reconnection time for the second stage	N/A
Rekey Fuzz (%)	Deviation percentage of the reconnection time for the second stage	N/A
Parameters	Description	Default
Interface <==> Crypto Map		
MAP Interface	Select Interface Name	cellular1
Map Name	Select from defined names of Crypto Map. One name is matched with several marks.	none

3.8.1.4 IPSec VPN Configuration Example

Building a secure channel between Router A and Router B to ensure the secure data flow between Customer Branch A's subnet (192.168.1.0/24) and Customer Branch B's subnet (172.16.1.0/24). Security protocol is ESP, the encryption algorithm is 3DES, and authentication algorithm is SHA.

The topology is as follows:



Configuration Steps:

(1) Router A Settings

Step 1: IPSec Setting Phase 1

From navigation panel, select **VPN>>IPSec**, then enter "**IPSec Setting Phase 1**" page, as shown below.

Keyring

Name	IP Address	Netmask	Key
ipsecwz1	192.100.100.19	255.255.255.0	*****
			<input type="button" value="Add"/>

Policy

ID	Authentication	Encryption	Hash	Diffie-Hellman Group	Lifetime
1	Shared Key	3des	sha	Group 2	86400
	<input type="button" value="Shared Key"/>	<input type="button" value="3des"/>	<input type="button" value="md5"/>	<input type="button" value="Group 2"/>	<input type="button" value="86400"/>

ISAKMP Profile

Name	Negotiation Mode	Local ID Type	Local ID	Remote ID Type	Remote ID	Policy	Keyring	DPD Interval	DPD Timeout
ipsecwz2	Aggressive Mode	IP Address		IP Address		1	ipsecwz1		
	<input type="button" value="Main Mc"/>	<input type="button" value="IP Addr"/>		<input type="button" value="IP Addr"/>		<input type="button" value="1"/>	<input type="button" value="ipsecwz"/>		

**Attention**

No need to fill in Local ID Type and Remote ID Type.

Step 2: IPSec Setting Phase 2

From navigation panel, select **VPN>>IPSec**, then enter “**IPSec Setting Phase 2**” page,as shown below.

Transform-set

Name	Encapsulation	Encryption	Authentication	IPSec Mode
ipsecwz1	esp	3des	sha	Tunnel Mode
	<input type="button" value="esp"/>	<input type="button" value="3des"/>	<input type="button" value="md5"/>	<input type="button" value="Tunnel Mode"/>

Step 3: IPSec Setting

From navigation panel, select **VPN>>IPSec**, then enter “**IPSec Setting**” page,as shown below.

IPSec Profile

Name	ISAKMP Profile	Transform-set	PFS	Lifetime	Rekey Margin(sec)	Rekey Fuzz(%)	Binding SIM
			None	3600	540	100	None
<input type="button" value="Add"/>							

Crypto Map

Name	ID	Peer Address	ACL ID	ISAKMP Profile	Transform-set	PFS	Lifetime	Rekey Margin(sec)	Rekey Fuzz(%)
ipsecwz	1	192.100.100.19	181	ipsecwz2	ipsecwz1	None	3600	540	100
<input type="button" value="Add"/>									

Interface <==> Crypto Map

Map Interface	Map Name
cellular 1	ipsecwz
<input type="button" value="Apply & Save"/> <input type="button" value="Cancel"/>	

**Attention**

IPSec Profile setting is needed only when it's DMVPN.

(2) Router B Settings**Step 1: IPSec Setting Phase 1**

From navigation panel, select **VPN>>IPSec**, then enter “**IPSec Setting Phase 1**” page, as shown below.

Keyring									
Name	IP Address	Netmask	Key						
ipsecwz1	192.50.50.2	255.255.255.0	<input type="button" value="Delete"/>	<input type="button" value="OK"/>				
				<input type="button" value="Cancel"/>					
				<input type="button" value="Add"/>					
Policy									
ID	Authentication	Encryption	Hash	Diffie-Hellman Group	Lifetime				
1	Shared Key	3des	sha	Group 2	86400				
	<input type="button" value="Shared Key"/>	<input type="button" value="3des"/>	<input type="button" value="md5"/>	<input type="button" value="Group 2"/>	<input type="button" value="86400"/>				
				<input type="button" value="Add"/>					
ISAKMP Profile									
Name	Negotiation Mode	Local ID Type	Local ID	Remote ID Type	Remote ID	Policy	Keyring	DPD Interval	DPD Timeout
ipsecwz1	Aggressive Mode	IP Address		IP Address		1	ipsecwz1		
	<input type="button" value="Main Mc"/>	<input type="button" value="IP Addr"/>		<input type="button" value="IP Addr"/>		<input type="button" value="1"/>			
						<input type="button" value="Add"/>			

Step 2: IPSec Setting Phase 2

From navigation panel, select **VPN>>IPSec**, then enter “**IPSec Setting Phase 2**” page,as shown below.

Name	Encapsulation	Encryption	Authentication	IP Sec Mode
ipsecwz1	esp	3des	sha	Tunnel Mode
	esp	3des	md5	Tunnel Mode

Transform-set

Apply & Save Cancel

Step 3: IPSec Setting

From navigation panel, select **VPN>>IPSec**, then enter “**IPSec Setting**” page,as shown below.

Name	ISAKMP Profile	Transform-set	PFS	Lifetime	Rekey Margin(sec)	Rekey Fuzz(%)	Binding SIM
			None	3600	540	100	None

IPSec Profile

Name	ID	Peer Address	ACL ID	ISAKMP Profile	Transform-set	PFS	Lifetime	Rekey Margin(sec)	Rekey Fuzz(%)
ipsecwz	1	192.50.50.2	181	ipsecwz2	ipsecwz1	None	3600	540	100
						None	3600	540	100

Crypto Map

Name	Map Interface	Map Name
ipsecwz	fastethernet 0/1	ipsecwz

Interface <==> Crypto Map

Map Interface: fastethernet 0/1 | Map Name: ipsecwz

Apply & Save Cancel

(3) VPN Status Checking

From navigation panel, select **VPN>>IPSec**, then enter “**IPSec Status**” page,as shown below.

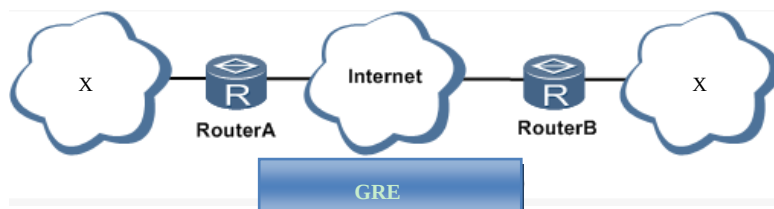
Name	Tunnel Description	Status
IPSBC_1	Router... 200.86.43.189	Connected

VPN >> IPSec

IPSec Status IPSec Phase 1 IPSec Phase 2 IPSec Setting

3.8.2GRE

Generic Route Encapsulation (GRE) defines the encapsulation of any other network layer protocol on a network layer protocol. GRE could be used as the L3TP of VPN to provide a transparent transmission channel for VPN data. In simple terms, GRE is a tunneling technology which provides a channel through which encapsulated data message could be transmitted and encapsulation and decapsulation could be realized at both ends. GRE tunnel application networking shown as the following figure:



Along with the extensive application of IPv4, to have messages from some network layer protocol transmitted on IPv4 network, those messages could be encapsulated by GRE to solve the transmission problems between different networks.

In following circumstances GRE tunnel transmission:

- GRE tunnel could transmit multicast data packets as if it were a true network interface. Single use of IPSec can not achieve the encryption of multicast.
- A certain protocol adopted can not be routed.
- A network of different IP address shall be required to connect other two similar networks.

GRE application example: combined with IPSec to protect multicast data

GRE can encapsulate and transmit multicast data in GRE tunnel, but IPSec, currently, could only carry out encryption protection against unicast data. In case of multicast data requiring to be transmitted in IPSec tunnel, a GRE tunnel could be established first for GRE encapsulation of multicast data and then IPSec encryption of encapsulated message so as to achieve the encryption transmission of multicast data in IPSec tunnel.

From navigation panel, select **VPN>>GRE**, then enter “**GRE**” page, as shown below.

VPN >> GRE

GRE

Enable	<input checked="" type="checkbox"/>
Index	<input type="text"/>
Network Type	Point to Point
Local Virtual IP	<input type="text"/>
Peer Virtual IP	<input type="text"/>
Source Type	IP
Local IP	<input type="text"/>
Peer IP	<input type="text"/>
Key	<input type="text"/>
MTU	<input type="text"/>
NHRP Enable	<input type="checkbox"/>
IPSec Profile	Disabled
Description	<input type="text"/>

Apply & Save **Cancel** **Back**

Page description is shown below:

Parameters	Description	Default
Enable	Click to open	Open
Index	Set GRE tunnel name	None
Network Type	Select GRE network type	点对点
Local Virtual IP	Set Local Virtual IP Address	None
Peer Virtual IP	Set Peer Virtual IP Address	None
Source Type	Select source type and set the according IP address or interface	IP
Local IP	Set Local IP Address	None
Peer IP	Set Peer IP Address	None
Key	Set the key of tunnel	None
Description	Add description	None

3.8.3 DMVPN

3.8.3.1 DMVPN Introduction

VPN is a combination of MGRE, NHRP and IPSec, shortened as DMVPN. It could provide a low cost safe interconnection plan based on Internet for enterprises and companies with a large number of branches in many cities. Its backbone network adopts Hub and Spoke. Dynamic tunneling is allowed to be established between different branches for data transmission. When two branches are in the same city but the center is in another, data could be directly transmitted between the two branches to reduce delay and consumption of central router, being

much more economical; adding of branches will not change the configuration of the center and other branches while maintenance work is reduced exponentially; branch node could use dynamic IP address for saving IP address resource in public network; dynamic tunnel is featured by a large network scale. Those advantages make it extremely suitable for the safe interconnection of enterprises and companies with a large number of branches in many cities.

3.8.3.2 DMVPN Solution

DMVPN is achieved through the combination of multi-point GRE (mGRE) and Next Hop Resolution Protocol (NHRP).

In DMVPN solution, IPSec is used to achieve encryption, GRE or multi-point GRE (mGRE) is used to create a tunnel, and NHRP is used to resolve the problem of dynamic address. DMVPN only requires that the center nodes must apply for a static public IP address.

Next Hop Resolution Protocol (NHRP) is defined in RFC 2332 by the IETF. It is used to obtain the interconnected network layer address and NBMA subnetwork address for reaching the “next hop” of destination nodes for the source node (host or router) on the non-broadcast multiple access (NBMA) network.

Automatic Starting of IPSec Encryption

be encrypted. It means that when there is a data package matching the defined ACL, the IPSec encryption tunnel will be created. When GRE Over IPSec is used, GRE tunnel configuration has included the address of GRE tunnel’s opposite end. This address is also on the address of the opposite terminal of IPSec tunnel. Therefore, it is unnecessary to separately define matching ACL for IPSec. Through binding GRE tunneling with IPSec, once the GRE tunnel is established, IPSec encryption will be immediately triggered.

Dynamic Tunnel Establishment of Spoke-to-Hub

In DMVPN network, there is no branch GRE or IPSec configuration information on the center router, while it is required to configure GRE tunnel according to the external network’s public IP address and NHRP protocol of the center router. When the branch router is energized and started up, the IP address can be obtained through DHCP at ISP, and an IPSec encrypted GRE tunnel can be automatically established and the IP address of external port can be registered at the center router through NHRP. There are reasons in three aspects:

- 1) Since the IP address of branch router’s external network port is automatically obtained, the IP address may be different every time. Therefore, the center router can not be configured based on the address information.
- 2) The center router is not required to configure GRE or IPSec information for all branches, which will greatly simplify the configuration of the center router. All relevant information can be automatically obtained through NHRP.
- 3) In case of DMVPN network expansion, it is not required to change the configuration of the center router and other branch routers. The new branch routers will be automatically registered

in the center router. Through the dynamic routing protocol, all other branch routers can learn this new routing and the new branch routers can also learn the routing information to reach all other routers.

Dynamic Tunnel Establishment of Spoke-to-Spoke

In DMVPN network, the Spoke-to-Hub tunnel, once established, will persist, while it is not required to directly configure a continuous tunnel between branches. When a branch wants to transmit data package to another branch, it will use NHRP to dynamically acquire the IP address of destination branch. In this process, the center router acts as the NHRP server to respond to the request of NHRP and provide the public network address of destination branch to the source branch. Hence, an IPSec tunnel can be dynamically established between two branches through the mGRE port for data transmission. The tunnel will be automatically removed after a predefined cycle.

Support for Dynamic Routing Protocols

DMVPN is based on GRE tunnel, while GRE tunnel supports the transmission of multicast or broadcast IP packet in tunnel. Therefore, DMVPN network supports running dynamic routing protocols on IPSec and mGRE tunnels. It should be pointed out that NHRP must be configured as dynamic multicast mapping, so that when the branch router registers unicast mapped address on the NHRP server (center router), NHRP will also establish a multicast / broadcast mapping for the branch router.

We have mentioned above that IPSec tunnel does not support multicast / broadcast packet encapsulation, while GRE tunnel encapsulates multicast / broadcast packet in GRE packet, and GRE packet is a unicast packet and can be encrypted by IPSec. In encryption of GRE packet with IPSec, IPSec can be configured to the transmission mode, because GRE has encapsulated the original packet as the unicast IP packet and it is unnecessary to let IPSec re-encapsulate a header.

The transmission mode IPSec requires that the source and destination addresses of encrypted data packet must match with the addresses of the IPSec tunnel's both terminals. It means that the addresses of the GRE tunnel's both terminals must be the same with those of the IPSec tunnel's both terminals. Since the routers on both terminals of GRE tunnel are the same routers on both terminals of IPSec tunnel, so this can be guaranteed.

Through the combination of GRE tunnel and IPSec encryption, we can utilize the dynamic routing protocol to update the routing tables on the routers at both ends of the encrypted tunnel. The subnet learned from the tunnel peer will contain the IP address of tunnel's opposite terminal as the next hop address of the opposite terminal's subnet. So that, in case of change in the network at any terminal of tunnel, the other end will dynamically learn this change and maintain the connectivity of network without changing the configuration of router.

3.8.3.3 Realization of Dynamic Routing Protocol in DMVPN Network

We have mentioned above that in the DMVPN network, the Spoke-Hub tunnel, once established, will persist, while there is no persistent tunnel between branches. So that, after the initialization of router, the center router will announce the reachable routings of other branch subnets to branch routers through the persistent tunnel. Therefore, the "next hop" address reaching

other branch subnet in the branch router's routing table will be the address of center router's tunnel port instead of the address of other branch router's tunnel port. Thus, the data transmission between branches will still pass through the center router.

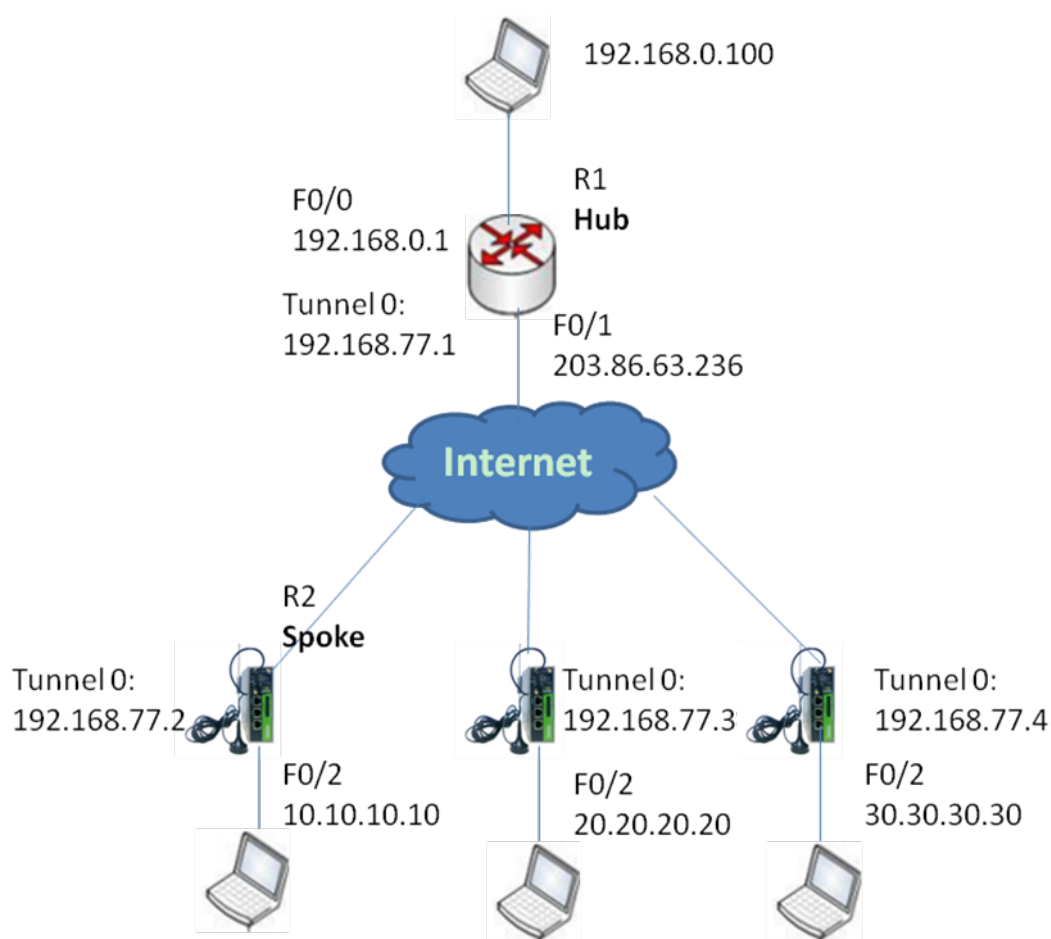
To solve this problem, it is required to set on the center router. When a branch subnet's reachable routing is announced on the port of mGRE tunnel, the "next hop" address is the address of this branch router's tunnel port instead of the address of the center router.

In RIP or EIGRP equidistant vector routing protocol, the function of split horizon is usually achieved, to prevent sending the routing information back to its source port and avoid routing loop on the adjacent routers. If RIP or EIGRP protocol runs on the DMVPN network, it is required to turn off the split horizon function. Otherwise, the branch routers will not be able to learn the routing to the other branch subnets. For RIP, this is enough, because when RIP sends the routing to the routing information source port, its "next hop" address will not be changed and remains to be the original address. When EIGRP sends the routing to the routing information source port, its "next hop" address will change to the address of the port. Therefore, it is necessary to turn off this feature (EIGRP is private protocol of CISCO). The IOS command to turn off this feature is no ip next-hop-self eigrp).

OSPF is a link status type routing protocol and itself does not have the problem of split horizon. However, in configuring OSPF network type, it is required to be configured as a broadcast rather than the point-to-multipoint type. Otherwise, the above problems will be caused. In addition, it should also be noted that it is required to configure the center router (Hub) of DMVPN as the designated router (DR) of OSPF, which can be achieved by specifying a higher OSPF priority for the center router (Hub).

3.8.3.4 DMVPN Configuration Example

Topology



Networking Environment

- 1) R1: Must have a fixed and public IP address (as HUB);
 - 2) R2/R3/R4: Dial-up, dynamically get public IP address (as Spoke);
 - 3) Establish DMVPN between R2/R3/R4 and HUB, make all the LANs can access each other;
 - 4) Related to the points: GRE tunnel/NHRP/Dynamical routing/IPsec VP
1. Configuration
 - (1) Settings of R2/R3/R4

Step 1: Configure IPsec

Navigate to “VPN>>IPsec”, enter the page “**IPsec Phase 1**”, configuration is shown below:

VPN >> IPsec

[IPSec Status](#) | [IPSec Phase 1](#) | [IPSec Phase 2](#) | [IPSec Setting](#)

Keyring

Name	IP Address	Netmask	Key
holakey	203.86.63.236	255.255.255.255	*****

[Add](#)**Policy**

ID	Authentication	Encryption	Hash	Diffie-Hellman Group	Lifetime
1	Shared Key	aes128	sha	Group 2	86400
	Shared Key	3des	md5	Group 2	86400

[Add](#)**ISAKMP Profile**

Name	Negotiation Mode	Local ID Type	Local ID	Remote ID Type	Remote ID	Policy	Keyring	DPD Interval	DPD Timeout
hola1	Main Mode	IP Address		IP Address		1	holakey	60	180
	Main Mc	IP Addr		IP Addr		1	holakey		

[Add](#)[Apply & Save](#)[Cancel](#)

Navigate to “VPN>>IPsec”, enter the page “IPsec Phase 2”, configuration is shown below:

VPN >> IPsec

[IPSec Status](#) | [IPSec Phase 1](#) | [IPSec Phase 2](#) | [IPSec Setting](#)

Transform-set

Name	Encapsulation	Encryption	Authentication	IPSec Mode
transet	esp	3des	md5	Transport Mode
	esp	3des	md5	Tunnel Mode

[Add](#)[Apply & Save](#)[Cancel](#)

Navigate to “VPN>>IPsec”, enter the page “IPsec Setting”, configuration is shown below:

VPN >> IPSec

IPSec Status **IPSec Phase 1** **IPSec Phase 2** **IPSec Setting**

IPSec Profile

Name	ISAKMP Profile	Transform-set	PFS	Lifetime	Rekey Margin(sec)	Rekey Fuzz(%)	Binding SIM
test	hola1	transet1	None	3600	540	100	None
			None	3600	540	100	None

Add

Crypto Map

Name	ID	Peer Address	ACL ID	ISAKMP Profile	Transform-set	PFS	Lifetime	Rekey Margin(sec)	Rekey Fuzz(%)
				hola1	transet1	None	3600	540	100

Add

Interface <=> Crypto Map

Map Interface	Map Name
cellular 1	none

Apply & Save **Cancel**

Step 2: Configure GRE

Navigate to “VPN>>GRE”, enter the “GRE” page, click on “Add”, configuration is shown below:

VPN >> GRE

GRE

Enable	<input checked="" type="checkbox"/>
Index	1
Network Type	Subnet
Local Virtual IP	192.168.77.2
Local Netmask	255.255.255.0
Source Type	Interface
Local Interface	cellular 1
Peer IP	203.86.63.236
Key	..
MTU	1436
NHRP Enable	<input checked="" type="checkbox"/>
NHS IP Address	192.168.77.1
Authentication Key	
Hold Time	180
Purge Forbid	<input type="checkbox"/>
IPSec Profile	test
Description	

Apply & Save **Cancel** **Back**

Step 3: Configure RIP

Routing >> Dynamic Routing

Route Table **RIP** **OSPF** **Filtering Route**

Enable	<input checked="" type="checkbox"/>
Update Timer	30 s
Timeout Timer	180 s
Garbage Collection Timer	120 s
Version	Default ▾

Show Advanced Options

Network

IP Address	Netmask
10.10.10.10	255.255.255.0
192.168.77.0	255.255.255.0
Add	

(2) Settings of R1 (Hub)

Step 1: Configure IPsec VPN

```
crypto isakmp policy 1
encr aes
authentication pre-share
group 2
crypto isakmp key hola address 0.0.0.0 0.0.0.0
crypto isakmp keepalive 60
crypto ipsec security-association lifetime seconds 86400
crypto ipsec transform-set ESP_3DES_MD5 esp-3des esp-md5-hmac
mode transport
crypto ipsec profile abc
set security-association lifetime seconds 3600
set transform-set ESP_3DES_MD5
```

Step 2: Configure GRE and NHRP

```
interface Tunnel1
ip address 192.168.77.1 255.255.255.0
ip mtu 1436
ip nhrp map multicast dynamic
ip nhrp network-id 10
ip nhrp holdtime 180
no ip split-horizon
```

```
tunnel source FastEthernet0/1  
tunnel mode gre multipoint  
tunnel key 123456  
tunnel protection ipsec profile abc
```

Step 3: Configure Dynamical Routing

```
HUB(config)#router rip  
HUB(config-router)#network 192.168.0.1 255.255.255.0  
HUB(config-router)#network 192.168.77.1255.255.255.0
```



For now InRouter900 can only be used as the Spoke for the DMVPN

3.8.4L2TP

L2TP, one of VPDN TPs, has expanded the applications of PPP, known as a very important VPN technology for remote dial-in user to access the network of enterprise headquarters.

L2TP, through dial-up network (PSTN/ISDN), based on negotiation of PPP, could establish a tunnel between enterprise branches and enterprise headquarters so that remote user has access to the network of enterprise headquarters. PPPoE is applicable in L2TP. Through the connection of Ethernet and Internet, a L2TP tunnel between remote mobile officers and enterprise headquarters could be established.

L2TP-Layer 2 Tunnel Protocol, encapsulates private data from user network at the head of L2 PPP. No encryption mechanism is available, thus IPSes is required to ensure safety.

Main Purpose: branches in other places and employees on a business trip could access to the network of enterprise headquarter through a virtual tunnel by public network remotely.

VPN →L2TP →L2TP Client

From navigation panel, select **VPN>>L2TP**, then enter “**L2TP Client**” page,as shown below.

VPN >> L2TP

Status **L2TP Client****L2TP Class**

Name	Authentication	Hostname	Challenge Secret
<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>

Add**Pseudowire Class**

Name	L2TP Class	Source Interface
<input type="text"/>	<input type="text"/>	cellular 1

Add**L2TP Tunnel**

Enable	ID	L2TP Server	Pseudowire Class	Authencation Type	Username	Password	Local IP Address	Remote IP Address
<input checked="" type="checkbox"/>	1	<input type="text"/>	<input type="text"/>	Auto	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Add**Apply & Save** **Cancel**

Page description is shown below:

Parameters	Description	Default
L2TP Class		
Name	L2TP class name	None
Host Name	Local host name	None
Challenge Secret	Set challenge secret	None
Pseudowire Class		
Name	User define Pseudowire Class name	None
Source Interface	Select source interface name	cellular 1
L2TP Tunnel		
Enable	Click to enable	Enable
L2TP Server	Set L2TP Server address	None
Pseudowire Class	Pseudowire Class name	None
Authentication Type	Select Authentication Type	Auto
Username	Peer Server username	None
Password	Peer Server password	None
Local IP Address	Set local IP address	None
Remote IP Address	Set remote IP address	None

3.8.5OPENVPN

Single point participating in the establishment of VPN is allowed to carry out ID verification by preset private key, third-party certificate or username/password. OpenSSL encryption library and SSLv3/TLSv1 protocol are massively used.

In OpenVpn, if a user needs to access to a remote virtual address (address family matching virtual network card), then OS will send the data packet (TUN mode) or data frame (TAP mode) to the visual network card through routing mechanism. Upon the reception, service program will receive and process those data and send them out through outer net by SOCKET, owing to which, the remote service program will receive those data and carry out processing, then send them to the virtual network card, then application software receive and accomplish a complete unidirectional transmission, vice versa.

From navigation panel, select **VPN>>OPENVPN**, then enter “**OPENVPN Client**” page, as shown below.

VPN >> OPENVPN

OPENVPN Client

Index	
Server IP	
Port	1194
Authentication Type	
Description	
Show Advanced Options	<input checked="" type="checkbox"/>
Source Interface	
Network Type	net30
Interface Type	tun
Protocol Type	udp
Cipher	Default
Compression LZO	
Link Detection Interval	s
Link Detection Timeout	s
Expert Configuration	
Import Configuration	
<input type="button" value="浏览..."/> <input type="button" value="Import"/> <input type="button" value="Export"/>	

3.8.5.1 OPENVPN

Click navigation panel “**VPN>>OPENVPN**” menu, enter “**OPENVPN customer end**” menu, as shown in the following figure.

VPN >> OpenVPN

Status OpenVPN Client

Administration Layer2 Switch Network Link Backup Routing Firewall QoS VPN Industrial Tools Wizards

Save Configuration

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Enable

Index

OPENVPN Server	Port
<input type="text"/>	1194
<input type="button" value="Add"/>	

Authentication Type: none

Description:

Show Advanced Options:

Source Interface:

Network Type: net30

Interface Type: tun

Protocol Type: udp

Cipher: Default

Compression LZO:

Link Detection Interval: 60 s

Link Detection Timeout: 300 s

MTU: 1500

Enable Debug:

Expert Configuration:

Total Alarms: 0

Alarm Summary

3 s Stop

Refer to Table 3-8-5-1 for page information.

Table 3-8-5-1 Parameter Description of OPENVPN Customer End

Parameter Name	Description	Default Value
Starting	Click starting	Starting
ID	Set channel ID	No
Server IP Address	Fill in IP address of backend server	No
Port Number	Fill in port number of backend server	1194
Certification Type	Select certification type and configure corresponding parameters of certification type	User name/Password
User Name	Keep consistency with server	No
Password	Keep consistency with server	No
Channel Description	Content described in user's self-defined channel	No
Advanced Options		
Source Port	Select name of source port	No
Network Type	Select type of network	Net30
Port Type	Select the data form sending out from the port. tun-data package, tap-data frame	Tun
Protocol Type	Protocol in server communication and keep consistency with server protocol	udp
Advanced Options		
Encryption Algorithm	Keep consistency with server	Default
LZO Compression	Click starting	Closed

Connection Testing Interval	Set connecting testing time interval	No
Connection Testing Overtime	Set connecting testing overtime	No
Expert Configuration	Set expert option: blank advisable	No

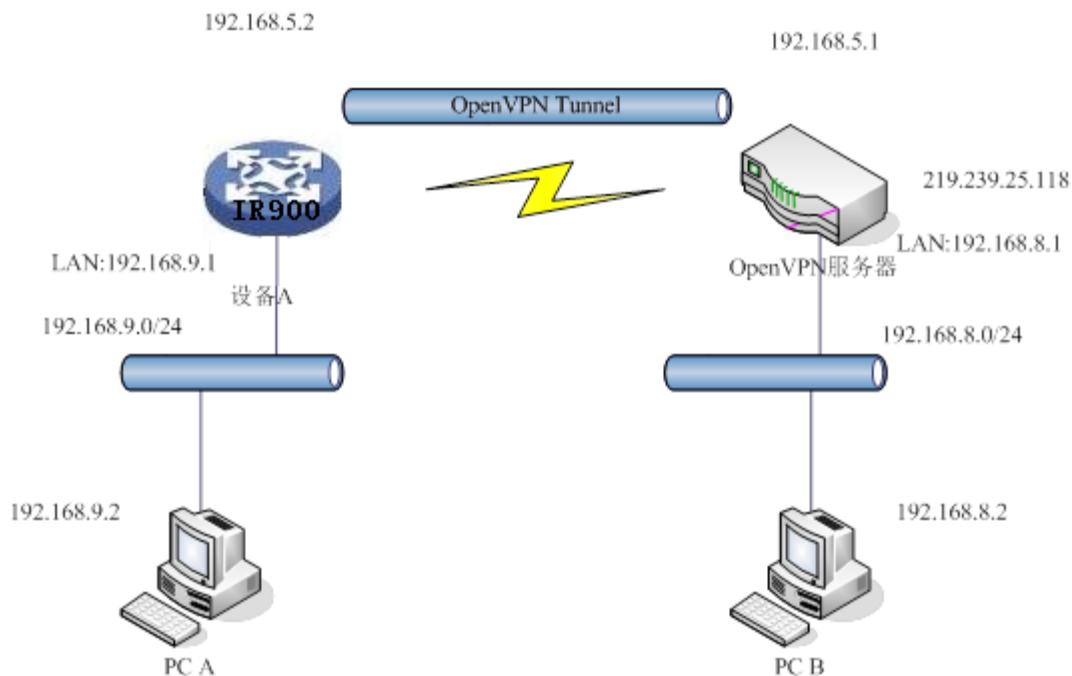


Instruction

Import configurations can be directly imported into the configured documents generated from backend server and manual configuration of OPENVPN customer end parameter is in no need after import.

3.8.5.2 OPENVPN Application Example

Example: OpenVPN is based on TCP/UDP and can be applied to any port. Refer to the following figure for topological graph.



In the figure, an OpenVPN channel is established on equipment A and OpenVPN server. The virtual IPs at both sides of the channel are respectively 192.168.5.2 and 192.168.5.1.

- If OpenVPN of equipment A is in **routing mode**, the routing to 192.168.8.0/24 will be to OpenVPN channel and OpenVPN server. Accordingly, **a static routing will be added** to OpenVPN server so that the packet routing to 192.168.9.0/24 will be to OpenVPN channel. In this way, PC A and PC B is intercommunicated via OpenVPN and two-way visit can be realized.
- if OpenVPN is in **NAT mode** via equipment A, OpenVPN server is in no need to increase the static routing about 192.168.9.0/24. Now, PC A can have access into PC B, but PC B cannot directly have access into PC A. It is applied to initial uploading.

Configuration procedures of router are as follows:

Step 1: Configure relevant parameters of OpenVPN, as shown in the following figure.

Step 2: Configure different certificates in accordance with different certification demand when the channel is successfully established. The type of certification and certificate are as follows:

None ----- in no need of certificate

Pre-shared Key ----- in no need of certificate

User/Password ----- only CA certificate like ca.crt

X.509 Cert (multi-client), X.509 Cert ----- in need of CA certificate, equipment public key certificate, equipment private key certificate like ca.crt, my.crt, my.key.



Attention

1. The suffix of CA and public key certificate is .crt and the suffix of private key certificate is .key.
2. The time of equipment must be accurate in using certificate.

Step 3: Configure OpenVPN server after router is configured. Add a static routing to 192.168.2.0/24, route add -net 192.168.2.0 netmask 255.255.255.0 dev tun0 (suppose the net port of OpenVPN server is tun0).

3.8.6 Certificate Management

From navigation panel, select **VPN>>Certificate Management**, then enter “**Certificate Management**” page, as shown below.

VPN >> Certificate Management

Certificate Management

Protect Key

Protect Key Confirm

Import CA Certificate

Import CRL

Import Public Key Certificate

Import Private Key Certificate

Import PKCS12 Certificate

3.9 Industrial

Router's industrial interface has two types: serial port and IO interface. Serial port has RS232 and RS485 modes and IO interface has digital input and relay output modes.

RS232 adopts full-duplex communication with one transmission line, one receiving line and one ground line. RS232 is generally used for communication within 20m.

RS485 adopts half-duplex communication to achieve long-distance transmission of serial communication data. RS485 is used for communication from tens of meters to kilometers.

Digital input of IO interface can convert electrical signals into binary digital control signals. The digital is a logical variable or switch variable with only two values 0 and 1. Low voltage corresponds to the "0" and high voltage to "1"

IO's relay output functions as an "auto switch" to automatically adjust protect and switch circuit.



This part only applies to InRouter900 with industrial interface.

3.9.1 DTU

3.9.1.1 Serial Port Settings

Setting the parameters of router's serial port according to the serial port of the terminal device connected with router to achieve the normal communication between router and terminal device.

From navigation panel, select **Industrial >>DTU**, then enter “**DTU**” page, as shown below.

Industrial >> DTU

Serial Port **DTU 1** **DTU 2**

- Administration
- Layer2 Switch
- Network
- Link Backup
- Routing
- Firewall
- QoS
- VPN
- Industrial
- Tools
- Wizards

[Save Configuration](#)

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Serial Port 1

Serial Type	RS232
Baudrate	9600
Data Bits	8 bits
Parity	None
Stop Bit	1 bit
Software Flow Control	<input type="checkbox"/>
Description	<input type="text"/>

Serial Port 2

Serial Type	RS485
Baudrate	9600
Data Bits	8 bits
Parity	None
Stop Bit	1 bit
Software Flow Control	<input type="checkbox"/>
Description	<input type="text"/>

Apply & Save **Cancel**

Page description is shown below:

Parameters	Description	Default
Serial Type	Serial Port 1 is RS232, Serial Port 2 is RS485; cannot be changed	RS232/RS485
Baudrate	Same with the baudrate of connected terminal device	9600
Data Bit	Same with the data bit of connected terminal device	8 bits
Parity	Same with the parity of connected terminal device	None
Stop Bit	Same with the stop bit of connected terminal device	1 bits
Software Flow Control	Click to enable	Off
Description	User define	None

**Attention**

The parameters of router's serial port must be the same with that of terminal device connected.

3.9.1.2 DTU 1

From navigation panel, select **Industrial >>DTU**, then enter “**DTU 1**” page, as shown below.

Industrial >> DTU

Serial Port **DTU 1** **DTU 2**

Administration	Enable	<input checked="" type="checkbox"/>
Layer2 Switch	DTU Protocol	Transparent
Network	Protocol	TCP Protocol
Link Backup	Connection Type	Long-lived
Routing	Keepalive Interval	60 s
Firewall	Keepalive Retry	5
QoS	Serial Buffer Frame	4
VPN	Packet Size	1024
Industrial	Force Transmit Timer	100 ms
Tools	Min Reconnect Interval	15 s
Wizards	Max Reconnect Interval	180 s
	Multi-server policy	parallel
	Source Interface	IP
	Local IP Address	
	Enable Debug	<input type="checkbox"/>

Save Configuration

Destination IP Address

Server Address	Server Port
Add	

Page description is shown below:

Parameters	Description	Default
Enable	Click to enable	Off
DTU Protocol	Transparent and TCP: router used as client when Transparent choosed, router used as server when TCP choosed. RFC2217: no need to configure serial port	Transparent

	IEC101-104: for power industry, similar with TCP in function	
Protocol	TCP or UDP	TCP
Connection Type	Long-lived or Short-lived	Long-lived
Keepalive Interval	User define	60
Keepalive Retry	User define, TOP connection is off when reaching retry limit	5
Serial Frame Buffer	User define	4
Pacaket Size	User define	1024
Force Transmit Timer	User define	100

Parameters	Description	Default
Min Reconnect Interval	User define	15
Max Reconnect Interval	User define	180
Multi-server Policy	Parallel: connect the center of destination IP address list at the same time Polling: connect to the first address in the list, if connect fail, continue to connect next address until connect one successfully, then stop.	Parallel
Source Interface	4 options; No need to choose	IP
Local IP Address	The device's IP when source interface select "IP".No need to configure	None
Enable Debug	Click to enable	Off
Destination IP Address		
Server Address	User define	None
Server Port	User define	None

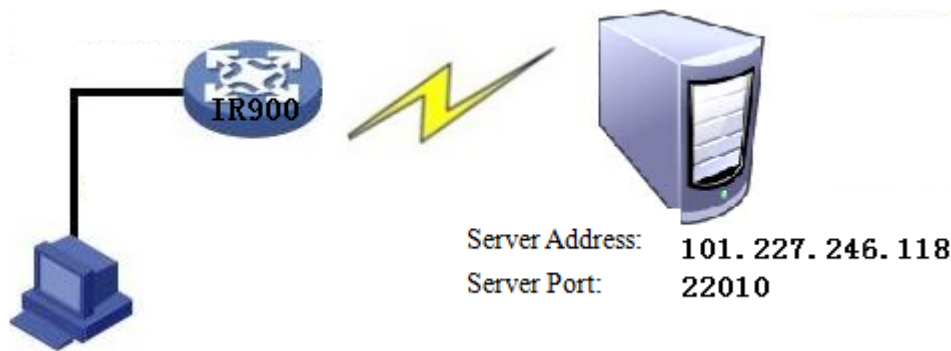


Instruction

- Destination IP Addresses maximum 10.
- DTU 2 configuration is same with DTU 1.

3.9.1.3 DTU Application Example

Example: An IR900 shall be functioned with DTU for the intercommunication between it and server, and refer to the following figure for topological graph.



Configuration procedures of router are as follows:

Step 1: Configure DTU serial port parameter. The serial port parameter shall be kept in consistency with the serial port parameter of end equipment, as shown in the following figure.

Industrial >> DTU

Serial Port **DTU 1** **DTU 2**

Administration

Layer2 Switch

Network

Link Backup

Routing

Firewall

QoS

VPN

Industrial

Tools

Wizards

Save Configuration

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Serial Port 1

Serial Type: RS232

Baudrate: 9600

Data Bits: 8 bits

Parity: None

Stop Bit: 1 bit

Software Flow Control:

Description:

Serial Port 2

Serial Type: RS485

Baudrate: 9600

Data Bits: 8 bits

Parity: None

Stop Bit: 1 bit

Software Flow Control:

Description:

Alarm

Total Alarm: 3 s

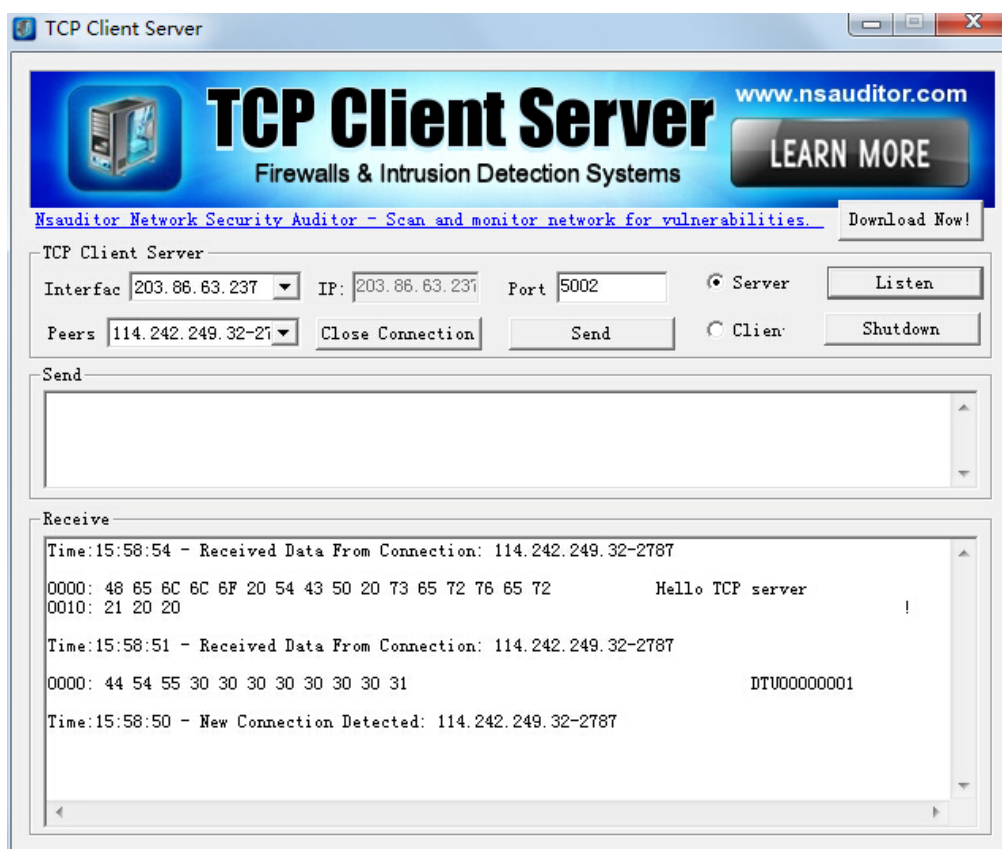
Alarm Summary: Stop

Apply & Save **Cancel**

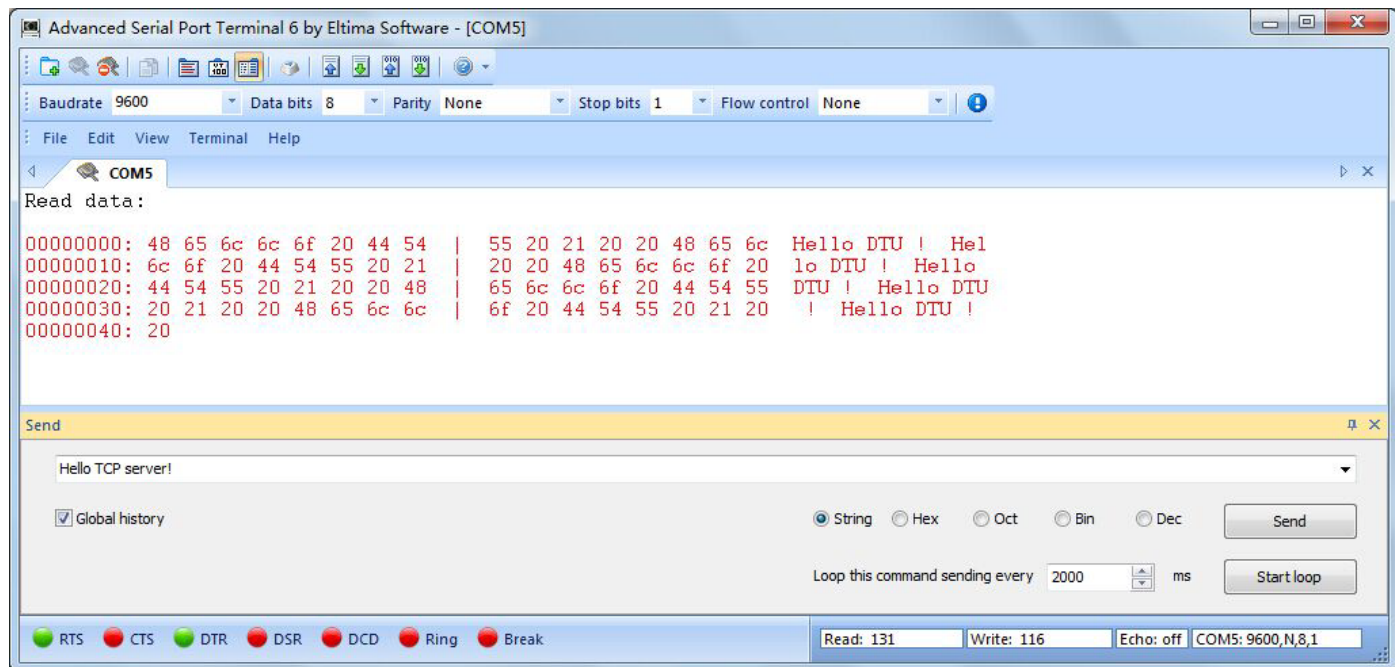
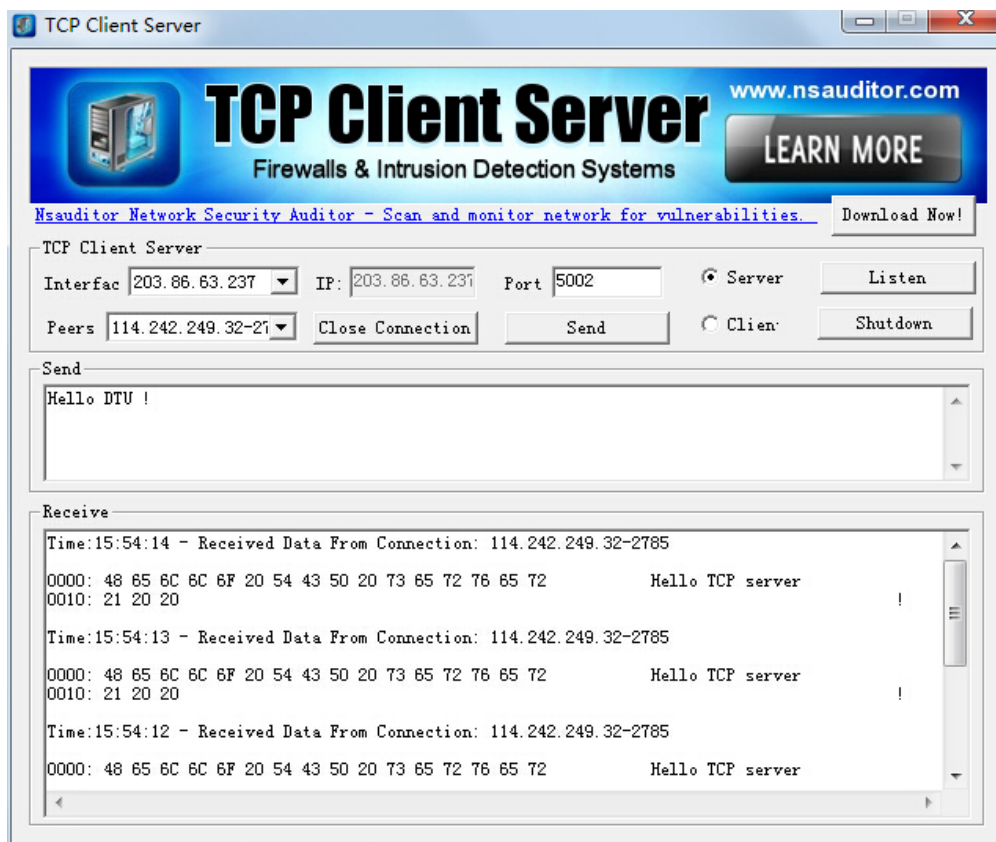
Step 2: Configure DTU function parameters, as shown in the following figure.

The screenshot shows the InHand Networks software interface. On the left, a navigation tree includes Administration, Layer2 Switch, Network, Link Backup, Routing, Firewall, QoS, VPN, Industrial, Tools, Wizards, and Save Configuration. The Industrial > DTU section is selected. The main panel displays DTU configuration settings such as Enable (checked), DTU Protocol (Transparent), Protocol (TCP Protocol), Connection Type (Long-lived), Keepalive Interval (60 s), Keepalive Retry (5), Serial Buffer Frame (4), Packet Size (1024 Bytes), Force Transmit Timer (100 ms), Min Reconnect Interval (15 s), Max Reconnect Interval (180 s), Multi-server policy (parallel), Source Interface (IP), Local IP Address (empty), DTU ID (empty), and Enable Debug (unchecked). Below these are sections for Destination IP Address (Server Address: 203.86.63.237, Server Port: 5002) and a table for adding more destinations. The right side of the interface shows an 'Alarm' summary with a total of 0 alarms, a summary table, and a stop button.

Step 3: Establish and start server, IR900 is connected with server via DTU function and will automatically send DTU marks (no sending in case of the blank parameter of DTU mark) to server, as shown below:



Step 4: Via DTU function, the PC connected with IR900 and the server can send data to each other, as shown below:



3.9.2 IO

Relay output is off by default and it can be turned on/off manually. The disconnect time can be set manually and after reaching the set parameters relay output is automatically turned off.

From navigation panel, select **Industrial>>IO**, then enter “**Status**” page, as shown below.

The screenshot shows the InHand Networks web interface. On the left, there's a navigation menu with items like Administration, Layer2 Switch, Network, Link Backup, Routing, Firewall, QoS, VPN, Industrial, Tools, and Wizards. The main content area is titled "Industrial >> IO" and has a sub-section titled "Status". Under "Status", there are two sections: "Digital Input" and "Relay Output". In the "Digital Input" section, "Digital Input 1" is listed with the value "LOW (0)". In the "Relay Output" section, "Relay Output 1" is listed with the value "ON". Below this, there are two buttons: "OFF" and "ON". To the right of these buttons is a field labeled "OFF Time: 1000 ms".

Page description is shown below:

Parameters	Description	Default
Digital Input 1		
Digital Input 1	Voltage under 10V correspond to LOW (0) Voltage above 10V correspond to High (1)	LOW (0)
Relay Output		
Relay Output 1	Off by default. Can be turned on manually, otherwise it is remains off.	Off
Action	Off: Click to turn on On: Click to turn on Off->On: user define off time, after off time, it turns on automatically.	Off time: 1000ms

3.10 Tools

3.10.1 PING

From navigation panel, select **Tools>>Ping**, then enter “**Ping**” page,as shown below.

Tools >> Ping

Ping

Host	<input type="text"/>	<input type="button" value="Ping"/>
Ping Count	<input type="text" value="4"/>	
Packet Size	32	Bytes
Expert Options	<input type="text"/>	

Page description is shown below:

Parameters	Description	Default
Host	It requires the destination host address of PING detection	192.168.2.1
Ping Count	Set Ping detection count	4
Packet Size	Set packet size of ping detection	32 bytes
Expert Options	Advanced parameters of ping can be used	

3.10.2 Routing detection

It is used to detect network routing failure.

From navigation panel, select **Tools>>Traceroute**, then enter “**Traceroute**” page,as shown below.

Tools >> Traceroute

Traceroute

Host	<input type="text"/>	<input type="button" value="Trace"/>
Maximum Hops	<input type="text" value="20"/>	
Timeout	<input type="text" value="3"/> s	
Protocol	<input type="button" value="UDP"/>	
Expert Options	<input type="text"/>	

Page description is shown below:

Parameters	Description	Default
Host	Host address needs to detect	192.168.2.1
Maximum Hops	Set the maximum hops of routing detection	20
Timeout	Set timeout of routing detection	3 secs
Protocol	Select ICMP/UDP	UDP
Expert Options	Advanced parameters of ping can be used	

3.10.3 Link Speed Test

Through upload and download files, link speed can be tested.

From navigation panel, select **Tools>>Link Speed Test**, then enter “**Link Speed Test**” page,as shown below.

Tools >> Link Speed Test

Link Speed Test

C:\Users\Public\Music\Sample Music\Sleep .

3.11 Configuration Wizard

Simplified normal configuration allows the rapid, simple and basic configuration of router, but can not display the results of configuration which can be checked in corresponding configuration details previously upon the accomplishment.

3.11.1 New LAN

From navigation panel, select **Wizards>>New LAN**, then enter “**New LAN**” page,as shown below.

Wizards >> New LAN

New LAN

Interface	fastethernet 0/2 ▾
Primary IP	[redacted]
Netmask	255.255.255.0
DHCP Server	<input checked="" type="checkbox"/>
Starting Address	[redacted]
Ending Address	[redacted]
Lease	1440 Minutes

Apply & Save **Cancel**

3.11.2 New WAN

From navigation panel, select **Wizards>>New WAN**, then enter “**New WAN**” page,as shown below.

Wizards >> New WAN

New WAN

Interface	fastethernet 0/1 ▾
Type	Static IP ▾
Primary IP	[redacted]
Netmask	255.255.255.0
Gateway	[redacted]
NAT	<input type="checkbox"/>

Apply & Save **Cancel**

3.11.3 New Cellular

From navigation panel, select **Wizards>>New Cellular**, then enter “**New Cellular**” page,as shown below.

Wizards >> New Cellular

New Cellular

APN	3gnet
Access Number	*99***1#
Username	gprs
Password	●●●●
NAT	<input type="checkbox"/>

3.11.4 New IPSec Tunnel

From navigation panel, select **Wizards>>New IPSec Tunnel**, then enter “New IPSec Tunnel” page, as shown below.

Wizards >> New IPSec Tunnel

New IPSec Tunnel

Tunnel ID	1
Map Interface	cellular 1
Destination Address	
Negotiation Mode	Main Mode
Local Subnet	
Local Netmask	255.255.255.0
Remote Subnet	
Remote Netmask	255.255.255.0

Phase 1 Parameters

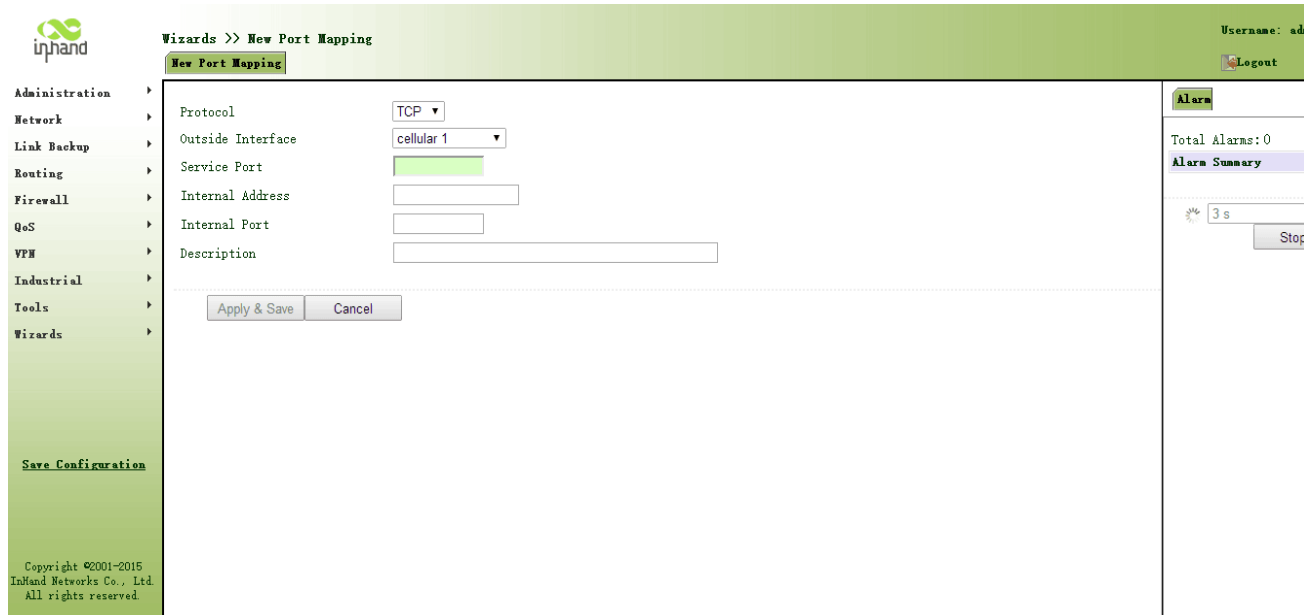
IKE Policy	3DES-MD5-DH2
IKE Lifetime	86400 s
Local ID Type	IP Address
Local ID	
Remote ID Type	IP Address
Remote ID	
Authentication Type	Shared Key
Key	

Phase 2 Parameters

IPSec Policy	3DES-MD5-96
IPSec Lifetime	3600 s

3.11.5 New Port Mapping

Click navigation panel “**Wizard>>New Port Mapping**” menu, enter “**New Port Mapping**” interface, as shown below:



Page information is shown below:

Parameter Name	Description	Default
Protocol	TCP or UDP for protocol	TCP
Outside Interface	Users select port connecting outer net according to the demand	Cellular 1
Service Port	TCP or UDP data communication port	None
Internal Address	Equipment address of mapping object	None
Internal Port	TCP or UDP port of mapping object	None
Description	User define	None

3.12 Network Mode

3.12.1 Cellular

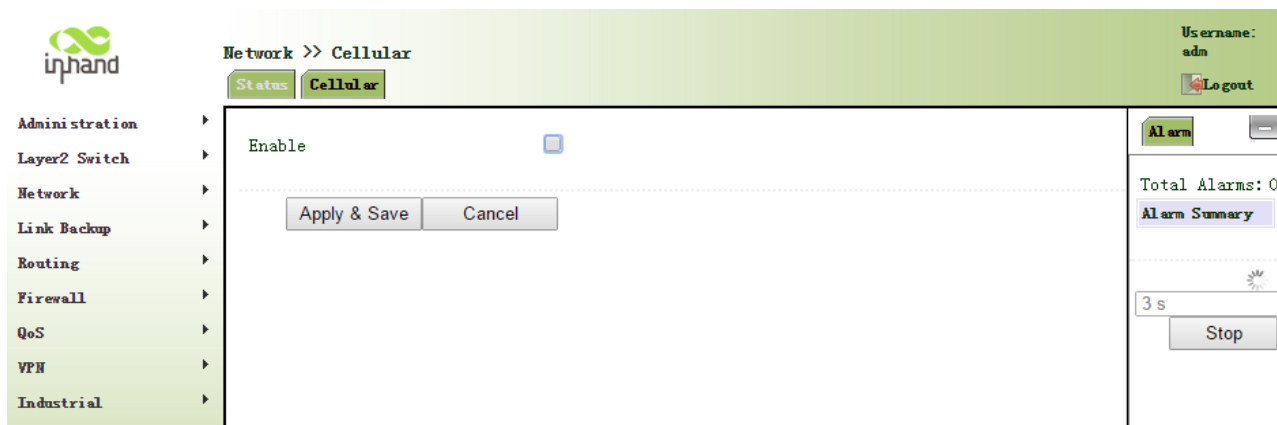
The default network mode is via cellular. Connect the antenna and insert the SIM card to access internet.

3.12.2 ADSL Dialup (PPPoE)

Example: Choose ADSL Dialup (PPPoE) instead of Cellular.

Configuration procedures of router are as follows:

Step 1: Disable cellular as shown below.



Step 2: Establish WAN, which is divided into three types, static IP type and ADSL dial-up (PPPoE) are respectively shown in Fig. 3-12-2 and Fig. 3-12-3.



Fig. 3-12-2

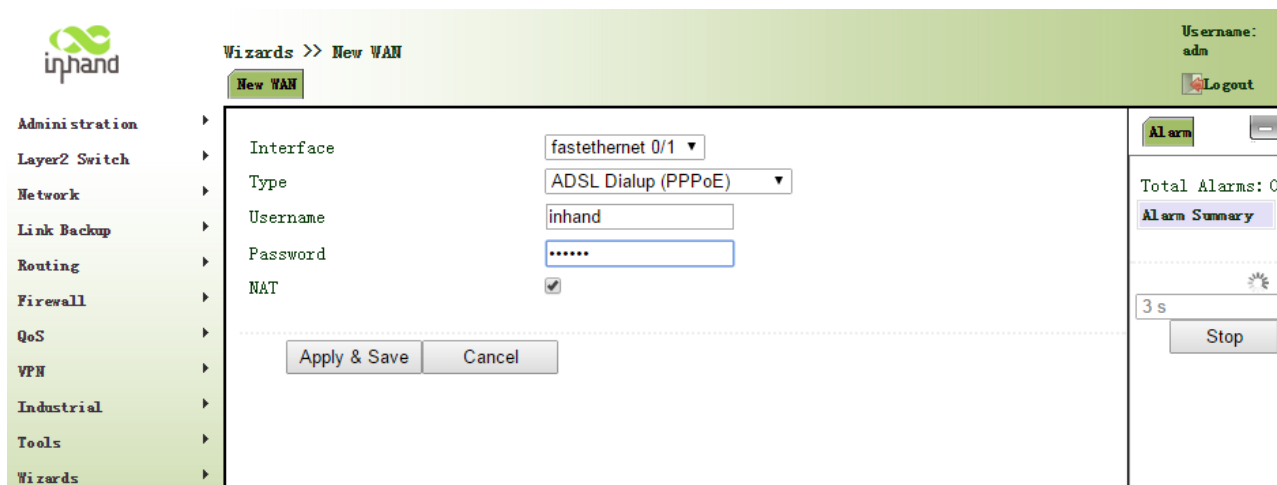
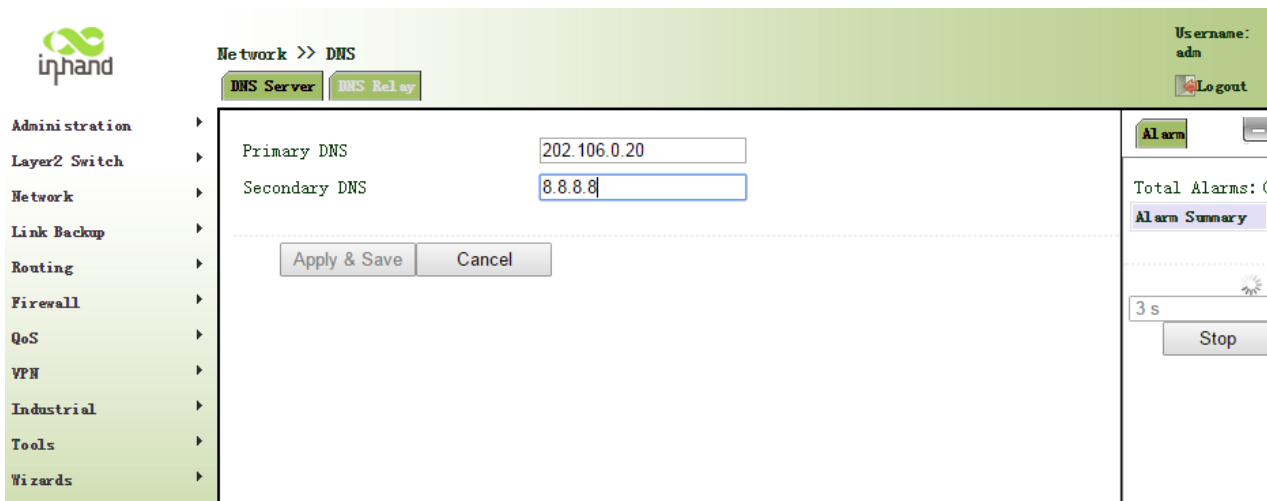


Fig. 3-12-3

Step 3: Configure corresponding parameters of DNS service in case that static IP type is applied in the step above, as shown below. Confirm the normal internet access of PC after configuration.



Appendix 1 Troubleshooting

1. InRouter is powered on, but can not access Internet?

Please check:

Whether the InRouter is inserted with a SIM card.

Whether the SIM card is enabled with data service, whether the service of the SIM card is suspended because of an overdue charge.

Whether the dialup parameters, e.g. APN, dialup number, account, and password are correctly configured.

Whether the IP Address of your computer is the same subnet with InRouter and the gateway address is InRouter LAN address.

2. InRouter is powered on, have a ping to detect InRouter from your PC and find packet loss?

Please check if the network crossover cable is in good condition.

3. Forget the setting after revising IP address and cannot configure InRouter?

Method 1: connect InRouter with serial cable, configure it through console port.

Method 2: within 5 seconds after InRouter is powered on, press and hold the Restore button until the ERROR LED flashes, then release the button and the ERROR LED should goes off, press and hold the button again until the ERROR LED blinks 6 times, the InRouter is now restored to factory default settings. You may configure it now.

4. After InRouter is powered on, it frequently auto restarts. Why does this happen?

Please check:

Whether the module works normally.

Whether the InRouter is inserted with a SIM card.

Whether the SIM card is enabled with data service, whether the service of the SIM card is suspended because of an overdue charge.

Whether the dialup parameters, e.g. APN, dialup number, account, and password are correctly configured.

Whether the signal is normal.

Whether the power supply voltage is normal.

5. Why does upgrading the firmware of my InRouter always fail?

Please check:

When upgrading locally, check if the local PC and InRouter are in the same network segment.

When upgrading remotely, please first make sure the InRouter can access Internet.

6. After InRouter establishes VPN with the VPN server, your PC under InRouter can connect to the server, but the center cannot connect to your PC under InRouter?

Please make sure the firewall of your computer is disabled.

7. After InRouter establishes VPN with the VPN server, Your PC cannot connect to the server?

Please make sure “Shared Connection” on “Network=>WAN” or “Network=>Dialup” is enabled in the configuration of InRouter.

8. InRouter is powered on, but the Power LED is not on?

Check if the protective tube is burn out.

Check the power supply voltage range and if the positive and negative electrodes are correctly connected.

9. InRouter is powered on, but the Network LED is not on when connected to PC?

When the PC and InRouter are connected with a network cable, please check whether a network crossover cable is used.

Check if the network cable is in good condition.

Please set the network card of the PC to 10/100M and full duplex.

10. InRouter is powered on, when connected with PC, the Network LED is normal but cannot have a ping detection to the InRouter?

Check if the IP Address of the PC and InRouter are in the same subnet and the gateway address is InRouter LAN address.

11. InRouter is powered on, but cannot configure through the web interface?

Whether the IP Address of your computer is the same subnet with InRouter and the gateway address is InRouter LAN address.

Check the firewall settings of the PC used to configure InRouter, whether this function is shielded by the firewall.

12. The InRouter dialup always fails, I cannot find out why?

Please restore InRouter to factory default settings and configure the parameters again.

13. How to restore InRouter to factory default settings?

- IR900 routers:

1. Press and hold the Restore button, power on InRouter;

2. Release the button until after the STATUS LED flashes and the ERROR LED is on;
3. After the button is released, the ERROR LED will go off, within 30s press and hold the Restore button again until the ERROR LED flashes;
4. Release the button, the system is now successfully restored to factory default settings.

Appendix 2 Instruction of Command Line

1 Help Command

Help command can be obtained after entering help or “?” into console, “?” can be entered at any time during the process of command input to obtain the current command or help from command parameters, and command or parameters can be automatically complemented in case of only command or command parameter.

1.1 help

[Command] help [<cmd>]

[Function] get help from command

[View] all views

[Parameter]<cmd> command name

[Example]

- enter: help
Get the list of all current available command.
- enter: help show
Display all the parameters of show command and using instructions thereof.

2 View Switchover Command

2.1 enable

[Command] enable [15 [<password>]]

[Function] Switchover to privileged user level.

[View] Ordinary user view.

[Parameter]15 User right limit level, only supports right limit 15 (super users) at current.

<password> Password corresponded to privileged user limit level, hint of password inputting will be given in case of no entering.

[Example] Enterenable adm in ordinary user view

Switchover to super users and the password 123456

2.2 disable

[Command] disable

[Function] Exit the privileged user level.

[View] Super user view, configure view

[Parameter] No

[Example] Enter disable in super user view

Return to ordinary user view.

2.3 end and !

[Command]end or !

[Function] Exit the current view and return to the last view.

[View] Configure view.

[Parameter] No

[Example] Enter end in configured view

Return to super user view.

2.4 exit

[Command]exit

[Function] Exit the current view and return to the last view (exit console in case that it is ordinary user)

[View] all views

[Parameter] No

[Example]

- enter exit in configured view
Return to super user view.
- enter exit in ordinary user view
Exit console.

3 Check system state command

3.1 show version

[Command] show version

[Function] Display the type and version of software of router

[View] all views

[Parameter] No

[Example] enter: show version

Display the following information:

Type	: display the current factory type of equipment
Serial number	: display the current factory serial number of equipment
Description	: www.inhandnetworks.com
Current version	: display the current version of equipment
Current version of Bootloader:	display the current version of equipment

3.2 show system

[Command] show system

[Function] display the information of router system

[View] all views

[Parameter] No

[Example] enter: show system

Display the following information

Example: 00:00:38 up 0 min, load average: 0.00, 0.00, 0.00

3.3 show clock

[Command] show clock

[Function] display the system time of router

[View] all views

[Parameter] No

[Example] enter: show clock

Display the following information:

For example Sat Jan 1 00:01:28 UTC 2000

3.4 show modem

[Command] show modem

[Function] Display the MODEM state of router

[View] all views

[Parameter] No

[Example] Enter: show modem

Display the following information:

Modem type

state

manufacturer

product name

signal level

register state

IMSI number

Internet state

3.5 show log

[Command] show log [lines <n>]

[Function] display the log of router system and display the latest 100 logs in default.

[View] all views

[Parameter] lines <n> limits the log numbers displayed, wherein, n indicates the latest n logs in case that it is positive integer and indicates the earliest n logs in case that it is negative integer and indicates all the logs in case that it is 0.

[Example] enter: show log

Display the latest 100 log records.

3.6 show users

[Command] show users

[Function] display the user list of router.

[View] all views

[Parameter] No

[Example] input: show users

Displayed user list of system is as follows:

User:

* adm

Wherein, user marked with * is super user.

3.7 show startup-config

[Command] show startup-config

[Function] Display the starting device of router.

[View] super user view and configuration view

[Parameter] No

[Example] enter: show startup-config

Display the starting configuration of system.

3.8 show running-config

[Command] show running-config

[Function] display the operational configuration of router

[View] super user view, configuration view

[Parameter] No

[Example] Enter: show running-config

Display the operational configuration of system.

4 Check the Command of Internet State

4.1 show interface

[Command] show interface

[Function] Display the information of port state of router

[View] all views

[Parameter] No

[Example] enter: show interface

Display the state of all ports.

4.2 show route

[Command] Show ip route

[Function] Display the routing list of router

[View] all views

[Parameter] No

[Example] enter: Show ip route

Display the routing list of system

4.3 show arp

[Command] show arp

[Function] Display the ARP list of router

[View] all views

[Parameter] No

[Example] enter: show arp

Display the ARP list of system

5 Internet Testing Command

Router has provided ping, telnet and traceroute for internet testing.

5.1 ping

[Command] ping <hostname> [count <n>] [size <n>] [source <ip>]

[Function] apply ICMP testing for appointed mainframe.

[View] all views

[Parameter] <hostname> tests the address or domain name of mainframe.

count <n> testing times

size <n> tests the size of data package (byte)

source <ip> IP address of appointed testing

[Example] enter: ping www.g.cn

Test www.g.cn and display the testing results

5.2 telnet

[Command] telnet <hostname> [<port>] [source <ip>]

[Function] telnet logs in the appointed mainframe

[View] all views

[Parameter] <hostname> in need of the address or domain name of mainframe logged in.

<port> telnet port

source <ip> appoints the IP address of telnet logged in.

[Example] enter: telnet 192.168.2.2

telnet logs in 192.168.2.2

5.3 traceroute

[Command] traceroute <hostname> [maxhops <n>] [timeout <n>]

[Function] test the acting routing of appointed mainframe.

[View] all views

[Parameter] <hostname> tests the address or domain name of mainframe

maxhops <n> tests the maximum routing jumps

timeout <n> timeout of each jumping testing (sec)

[Example] enter: traceroute www.g.cn

Apply the routing of www.g.cn and display the testing results.

6 Configuration Command

In super user view, router can use configure command to switch it over configure view for management.

Some setting command can support no and default, wherein, no indicates the setting of cancelling some parameter and default indicates the recovery of default setting of some parameter.

6.1 configure

[Command] configure terminal

[Function] switchover to configuration view and input the equipment at the terminal end.

[View] super user view

[Parameter] No

[Example] enter configure terminal in super user view

Switchover to configuration view.

6.2 hostname

[Command] hostname [<hostname>]

default hostname

[Function] Display or set the mainframe name of router.

[View] Configuration view

[Parameter]<hostname> new mainframe name

[Example]

- enter hostname in configuration view
Display the mainframe name of router.
- enter hostname MyRouter in configuration view
Set the mainframe name of router MyRouter.
- enter default hostname in configuration view
Recover the mainframe name of router to the factory setting.

6.3 clock timezone

[Command] clock timezone <timezone><n>

default clock timezone

[Function] set the time zone information of router.

[View] Configuration view

[Parameter]<timezone> timezone name, 3 capitalized English letters

<n> time zone deviation value, -12~+12

[Example]

- enter clock timezone CST -8 in configuration view
The time zone of router set is east eighth area and the name is CST (China's standard time).
- enter default clock timezone in configuration view
The time zone of recovered router is at the factory setting.

6.4 clock set

[Command]clock set <YEAR/MONTH/DAY> [<HH:MM:SS>]

[Function] set the date and time of router.

[View] Configuration view

[Parameter]<YEAR/MONTH/DAY> date, format: Y-M-D

<HH:MM:SS> time, format: H-M-S

[Example] enter clock set 2009-10-5 10:01:02 in configuration view

The time of router set is 10:01:02 of Oct. 5th, 2009 morning.

6.5 ntp server

[Command]ntp server <hostname>

no ntp server
default ntp server

[Function] set the customer end of internet time server

[View] configuration view

[Parameter]<hostname> address or domain name of mainframe of time server

[Example] enter sntp-client server pool.ntp.org in configuration view

Set the address of internet time server pool.ntp.org.

7 System Management Command

7.1 reboot

[Command] reboot

[Function] System restarts.

[View] super user view, configuration view

[Parameter] No

[Example] enter reboot in super user view

System restarts.

7.2enable password

[Command] enable password [<password>]

[Function] modify the password of super user.

[View] configuration view

[Parameter]<password> new super user password

[Example] enter enable password in configuration view

Enter password according to the hint.

7.3username

[Command] username <name> [password [<password>]]

no username <name>

default username

[Function] set user name, password

[View] configuration view

[Parameter] No

[Example]

- enter username abc password 123 in configuration view
Add an ordinary user, the name is abc and the password is 123.
- enter no username abc in configuration view
Delete the ordinary user with the name of abc.
- enter default username in configuration view.
Delete all the ordinary users.

Appendix 3 Glossary of Terms

Abbreviation	Full English Name	Meaning
100Base-TX	100Base-TX	100Mbit / s baseband Ethernet specification uses two pairs of category 5 twisted-pair connection, which can provide the maximum transmission rate of 100Mbit / s
10Base-T	10Base-T	10Mbit / s baseband Ethernet specification uses two pairs of twisted-pair (category 3/4/5 twisted pair) connection, one of which will be used for sending data and the other for receiving data, which can provide the maximum transmission rate of 10Mbit / s
DDNS	Dynamic Domain Name	Dynamic Domain Name Service can achieve the resolution between the fixed domain name and the dynamic IP address

	Service	
DHCP	Dynamic Host Configuration Protocol	Dynamic Host Configuration Protocol dynamically assigns IP address, subnet mask, gateway and other information of the host in the network
DHCP Server	Dynamic Host Configuration Protocol Server	Dynamic Host Configuration Protocol Server is a device running DHCP Dynamic Host Configuration Protocol and is mainly used to assign IP address to the clients of DHCP
DNS	Domain Name Service	Domain Name Service resolves domain name into IP address. DNS information is distributed hierarchically between DNS servers throughout the Internet. When we visit a website, DNS server views the domain name sending the request and searches for the corresponding IP address. If the DNS server can not find the IP address, it will submit the request to the superior DNS server and continue to search for the IP address. For example, the IP address corresponding to the domain name www.yahoo.com is 216.115.108.243
Firewall	Firewall	Firewall technology protects your computer or local area network from malicious attacks or access from the external network
Abbreviation	Full English Name	Meaning
MAC address	Media Access Control address	Media Access Control address is the permanent physical address assigned by the manufacturer to the device. It is composed of 6 pairs of hexadecimal digits. For example: 00-0F-E2-80-65-25. Each network device has a global unique MAC address
NAT	Network Address Translation	Network Address Translation can convert multiple computers within the LAN through NAT to share one or more public network IP addresses and access to the Internet. This way can not only shield LAN users, but also has the effect of network security. Usually, broadband routers sharing the Internet use this technology.
Ping	Packet Internet Grope	Ping command is a diagnostic tool used to test whether the machine can communicate with other computers on the network. Ping command sends message to the specified computer. If the computer receives the message, it will return a response message
QoS	Quality of Service	Quality of Service is a technology used to solve the problems of network delay and obstruction. In case of network overload or congestion, QoS can ensure that important business volume will not be delayed or discarded, while ensuring efficient operation of network.
RJ-45	RJ-45	Standard plug for connecting Ethernet switches, hubs, routers, and other devices. Straight-through cable and crossover cable usually use this connector

Route	Route	Select the outgoing interface or gateway that is able to reach the destination network or address through the effective routing based on the destination address of data and the current network conditions for data forwarding. The device with routing functions is called router.
SNMP	Simple Network Management Protocol	SNMP is a communication rule between the management device and managed device in the network. It defines a series of messages, methods and syntax used to achieve access to and management of managed devices by the management device
Abbreviation	Full English Name	Meaning
TCP	Transfer Control Protocol	Transfer Control Protocol is a connection-oriented and reliable transport layer protocol.
TCP/IP	Transmission Control Protocol/Internet Protocol	Transmission Control Protocol/Internet Protocol is the cluster of basic communication protocols for network communication. TCP / IP defines a set of protocols, including not only TCP and IP
Telnet	Telnet	A character-based interactive program used to access a remote host. Telnet allows the user to remotely login and manage the device.
UDP	User Datagram Protocol	User Datagram Protocol is a non-connected based transport layer protocol.
WAN	Wide Area Network	Wide Area Network is a data communication network covering a relatively wide geographical scope, e.g. Internet
LAN	Local Area Network	Local Area Network generally refers to the internal network, e.g. home network, internal network of small and medium-sized enterprises, etc.

Appendix 4 Description of LEDs

Status Description:

POWER	STATUS	WARN	ERROR	Description
(Red)	(Green)	(Yellow)	(Red)	
On	On	On	Off	Powered On
On	Blinking	On	Off	Powered on succeed
On	Blinking	Blinking	Off	Dialing

On	Blinking	Off	Off	Dialing succeed
On	Blinking	Blinking	Blinking	Upgrading
On	Blinking	On	Blinking	Reset Succeed

Signal Status Description:

Green LED 1	Green LED 2	Green LED 3	Description
Off	Off	Off	No signal
On	Off	Off	Signal strength 1-9(signal weak, please check antenna)
On	On	Off	Signal strength 10-19(signal medium)
On	On	On	Signal strength 20-31(signal strong)

Ethernet Port Description:

Yellow LED	Green LED	Description
On	On	ETH 100M, normal, no data transmission
Blinking	On	ETH 100M, normal, with data transmission
On	Off	ETH 100M, normal, no data transmission
Blinking	Off	ETH 100M, normal, with data transmission

SIM LED Description:

SIM Green LED 1	SIM Green LED2	Description
On	Off	SIM card 1 is primary card
Off	On	SIM card 2 is primary card

VPN LED Description:

VPN Green LED	Description
On	IPSec VPN established
Off	No IPSec VPN connection

MODEM LED Description:

MODEM Green LED	Description
On	There is wireless module
Off	No wireless module

POWER LED Description:

POWER Red LED	Description
On	Normal power connection
Off	No power connection

FCC STATEMENT

1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be collocated or operating in conjunction with any other antenna or transmitter.

This device contains the FCC ID: QIPPLS8-X as a 2/3/4G wireless module, the module FCC information can be find at <https://apps.fcc.gov/oetcf/eas/reports/GenericSearch.cfm>, input Grantee Code: QIP and Product Code: PLS8-X then you can find the detailed information.

7926 Jones Branch Dr. Suite 110
McLean, Virginia, 22102
USA
T: +1-703-348-2988
F:+1-703-348-2988
info@inhandnetworks.com
www.inhandnetworks.com

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Connecting devices

