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User Manual	V2.0.1	
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F5936 WIFI Router User Manual



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Note: There may be different components and interfaces in different model, please in kind prevail.



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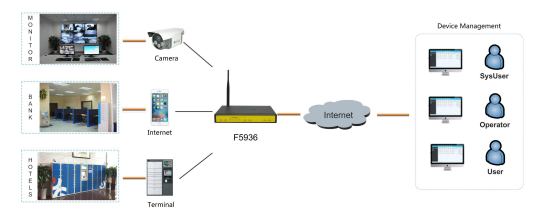
Chapter 1 Brief Introduction of Product

1.1 General

F5936 WIFI Router is a kind of cellular terminal device that provides data transfer function by public network.

It adopts high-powered industrial 32-bits CPU and embedded real time operating system. It supports RS232 (or RS485/RS422), Ethernet and WIFI port that can conveniently and transparently connect one device to a network, allowing you to connect to your existing serial, Ethernet and WIFI devices with only basic configuration.

It has been widely used on M2M fields, such as self-service terminal industry, intelligent transportation, smart grid, smart home, industrial automation, intelligent building, public security, fire protection, environment protection, telemetry, finance, POS, water supply, meteorology, remote sensing, digital medical, military, space exploration, agriculture, forestry, petrochemical and other fields, and so on.



1.2 Features and Benefits

Design for Industrial Application

- ♦ High-powered industrial 32bits CPU
- ◆ Support low-consumption mode, including sleep mode, scheduled online/offline mode, scheduled power-on/power-off mode(optional)
- ♦ Housing: iron, providing IP30 protection.
- ◆ Power range: DC 5~36V

Stability and Reliability

- ◆ Support hardware and software WDT
- Support auto recovery mechanism, including online detect, auto redial when offline to make Router always online
- ◆ Ethernet port: 1.5KV magnetic isolation protection



- ◆ RS232/RS485/RS422 port: 15KV ESD protection
- ◆ Power port: reverse-voltage and overvoltage protection
- Antenna port: lightning protection(optional)

Standard and Convenience

- ◆ Support standard RS232(or RS485/RS422), Ethernet and WIFI port that can connect to serial, Ethernet and WIFI devices directly
- ◆ Support standard WAN port and PPPOE protocol that can connect to ADSL directly
- ◆ Support intellectual mode, enter into communication state automatically when powered
- ◆ Provide management software for remote management
- ◆ Support several work modes
- ◆ Convenient configuration and maintenance interface (WEB or CLI)

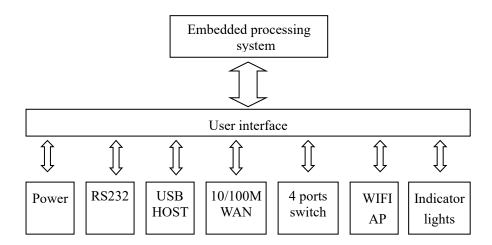
High-performance

- ◆ Support multiple WAN access methods, including static IP, DHCP, L2TP, PPTP, PPPOE
- ◆ Support VPN client(PPTP, L2TP, OPENVPN, IPSEC and GRE)(only for VPN version)
- ◆ Support VPN server(PPTP, L2TP, OPENVPN, IPSEC and GRE)(only for VPN version)
- ◆ Support remote management, SYSLOG, SNMP, TELNET, SSHD, HTTPS, etc
- ◆ Support local and remote firmware upgrade, import and export configure file
- Support NTP, RTC embedded
- ◆ Support mulitiple DDNS provider service
- ◆ Support VLANs, MAC Address clone, PPPoE Server
- ◆ WIFI support 802.11b/g/n. support AP, client, Adhoc, Repeater, Repeater Bridge and WDS(optional) mode
- ◆ WIFI support WEP,WPA,WPA2 encryption,Support RADIUS authentication and MAC address filter
- ◆ Support multi online trigger ways, including uart data. Support link disconnection when timeout
- ◆ Support APN/VPDN
- ◆ Support DHCP server and client, firewall, NAT, DMZ host, URL block, QoS, ttraff, statistics, real time link speed statistics etc
- ◆ Full protocol support, such as TCP/IP, UDP, ICMP, SMTP, HTTP, POP3, OICQ, TELNET, FTP, SNMP, SSHD, etc
- ◆ Schedule Reboot, Schedule Online and Offline,etc

1.3 Working Principle

The principle chart of the Router is as following:





1.4 Specifications

WIFI Specification

Item	Content
Standard	IEEE802.11b/g/n
Bandwidth	IEEE802.11b/g: 54Mbps (max)
	IEEE802.11n: 150Mbps (max)
Security	WEP, WPA, WPA2, etc
	WPS (optional)
TX power	20dBm(11n),24dBm(11g),26dBm(11b)
RX sensitivity	<-72dBm@54Mpbs

Hardware System

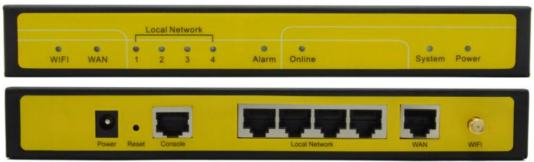
Item	Content
CPU	Industrial 32bits CPU
FLASH	16MB(Extendable to 64MB)
DDR2	128MB

Interface Type

Item	Content
WAN	1 10/100 Mbps WAN port(RJ45), auto MDI/MDIX, 1.5KV magnetic
	isolation protection
LAN	4 10/100 Mbps Ethernet ports(RJ45), auto MDI/MDIX, 1.5KV magnetic
	isolation protection
Serial	1 RS232(or RS485/RS422) port, 15KV ESD protection
	Data bits: 5, 6, 7, 8
	Stop bits: 1, 1.5(optional), 2
	Parity: none, even, odd, space(optional), mark(optional)
	Baud rate: 2400~115200 bps



Indicator	"Power", "System", "Online", "Alarm", "Local Network ", "WAN", "WIFI"
Antenna	WIFI: 1 Standard SMA male interface, 50 ohm, lighting protection(optional)
Power	Standard 3-PIN power jack, reverse-voltage and overvoltage protection
USB	Standard USB2.0
Reset	Restore the Router to its original factory default settings



Power Input

Item	Content
Standard Power	DC 12V/1.5A
Power Range	DC 5~36V

Consumption

Working	Consumption	
condition		
Standby	140~155mA@12VDC	
Communication	170~200mA@12VDC	
Schedule	2.57~4.2mA@12DVC	
shutdown		

Physical Characteristics

Item	Content
Housing	Iron, providing IP30 protection
Dimensions	207x135x28 mm
Weight	750g

Environmental Limits

Item	Content
Operating	-35~+75°C(-31~+167°F)
Temperature	
Storage	-40~+85°C(-40~+185°F)
Temperature	
Operating	95% (Non-condensing)
Humidity	



Chapter 2 Installation Introduction

2.1 General

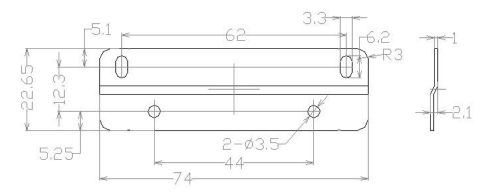
The Router must be installed correctly to make it work properly. Warning: Forbid to install the Router when powered!

2.2 Encasement List

Name	Quantity	Remark
Router host	1	
WIFI antenna (Female SMA)	1	
Network cable	1	
Console cable	1	optional
Power adapter	1	
Manual CD	1	
Certification card	1	
Maintenance card	1	

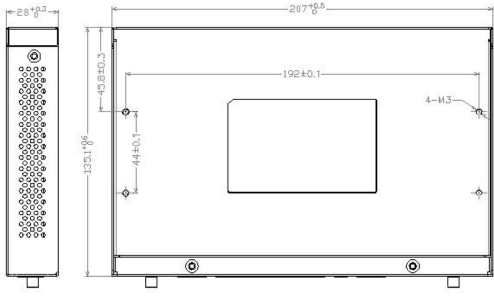
2.3 Installation and Cable Connection

Stator and routing equipment of screw specification for: M3 * 5 mm countersunk head screws (black)



Fixed Size





Router Size

Installation of antenna:

Screw the SMA female pin of the WIFI antenna to the male SMA interface of the Router with sign "WIFI".

Warning: The antennas must be screwed tightly, or the signal quality of antenna will be influenced!

Installation of cable:

Insert one end of the network cable into the switch interface with sign "Local Network", and insert the other end into the Ethernet interface of user's device. The signal connection of network direct cable is as follows:

RJ45-1	RJ45-2	Color
1	1	White/Orange
2	2	Orange
3	3	White/Green
4	4	Blue
5	5	White/Blue
6	6	Green
7	7	White/Brown
8	8	Brown





Insert the RJ45 end of the console cable into the RJ45 outlet with sign "console", and insert the DB9F end of the console cable into the RS232 serial interface of user's device.

The signal connection of the console cable is as follows:

	The signment of the compare that is the following				
	Console line definition (RS232)				
RJ45	Color	Signal	DB9F	Description	Dir (Router
1	White/	CTS	8	Clera To Send	Output
	Orange				
2	Orange	DSR	6	Data Set Ready	Output
3	White/	RXD	2	Receive Data	Output
	Green				
4	Blue	DCD	1	Data Carrier Detect	Output
5	White/	GND	5	System Ground	
	Blue				
6	Green	TXD	3	Transmit Data	Input
7	White/	DTR	4	Data Terminal Ready	Input
	Brown				
8	Brown	RTS	7	Request To Send	Input





2.4 Power

The power range of the Router is DC 5~36V.

Warning: When we use other power, we should make sure that the power can supply power above 8W.

We recommend user to use the standard DC 12V/1.5A power.

2.5 Indicator Lights Introduction

The Router provides following indicator lights: "Power", "System", "Online", "Alarm", "Local Network", "WAN", "WIFI".

Indicator Light	State	Introduction
D	ON	Router is powered on
Power	OFF	Router is powered off
Crystans	BLINK	System works properly
System	OFF	System does not work
Online	ON	Router has logged on network
	OFF	Router hasn't logged on network
Alarm	ON	Are parameters or upgrade
	OFF	Equipment normal
Local	OFF	The corresponding interface of switch is not connected
Network	ON /	The corresponding interface of switch is connected
INCLWOIK	BLINK	/Communicating
WAN	OFF	The interface of WAN is not connected



	ON / BLINK	The interface of WAN is connected /Communicating
WIFI	OFF	WIFI is not active
WIFI	ON	WIFI is active

2.6 Reset Button Introduction

The Router has a "Reset" button to restore it to its original factory default settings. When user press the "Reset" button for up to 15s, the Router will restore to its original factory default settings and restart automatically.

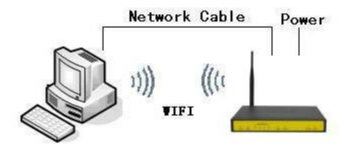


Chapter 3 Configuration and Management

This chapter describes how to configure and manage the Router.

3.1 Configuration Connection

Before configuration, you should connect the Router and your configuration PC with the supplied network cable. Plug the cable's one end into the Local Network port of the Router, and another end into your configure PC's Ethernet port. The connection diagram is as following:



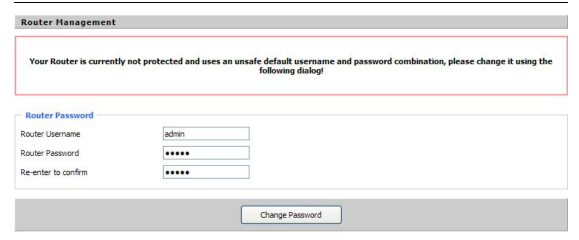
Please modify the IP address of PC as the same network segment address of the Router, for instance, 192.168.1.9. Modify the mask code of PC as 255.255.255.0 and set the default gateway of PC as the Router's IP address (192.168.1.1).

3.2 Access the Configuration Web Page

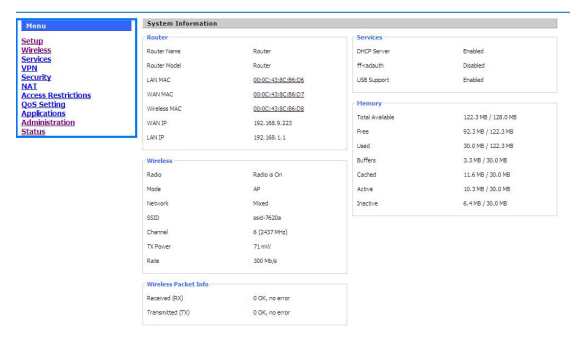
The chapter is to present main functions of each page. Users visit page tool via web browser after connect users' PC to the Router. There are eleven main pages: Setting, Wireless, Service, VPN, Security, Access Restrictions, NAT, QoS Setting, Applications, Management and Status. Users enable to browse slave pages by click one main page..

Users can open IE or other explorers and enter the Router's default IP address of 192.168.1.1 on address bar, then press the botton of Enter to visit page Web management tool of the Router. The users login in the web page at the first name, there will display a page shows as blow to tip users to modify the default user name and password of the Router. Users have to click "change password" to make it work if they modify user name and password.





After access to the information main page



Users need to input user name and password if it is their first time to login.





Input correct user name and password to visit relevant menu page. Default user name is admin, password is admin. (available to modify user name and password on management page, then click submit)

3.3 Management and configuration

3.3.1 Setting

The Setup screen is the first screen users will see when accessing the Router. Most users will be able to configure the Router and get it work properly using only the settings on this screen. Some Internet Service Providers (ISPs) will require users to enter specific information, such as User Name, Password, IP Address, Default Gateway Address, or DNS IP Address. These information can be obtained from your ISP, if required.

3.3.1.1 Basic Setting

WAN Connection Type

Seven Ways: Disabled, Static IP, Automatic Configuration-DHCP, PPPOE

Disabled



Forbid the setting of WAN port connection type



Static IP

Connection Type	Static IP
WAN IP Address	0.0.0
Subnet Mask	0. 0. 0. 0
Gateway	0. 0. 0. 0
Static DNS 1	0. 0. 0. 0
Static DNS 2	0. 0. 0. 0
Static DNS 3	0.0.0.0

WAN IP Address: Users set IP address by their own or ISP assigns Subnet Mask: Users set subnet mask by their own or ISP assigns

Gateway: Users set gateway by their own or ISP assigns

Static DNS1/DNS2/DNS3: Users set static DNS by their own or ISP assigns

Automatic Configuration-DHCP

Connection Type	Automatic Configuration - DHCP 💌

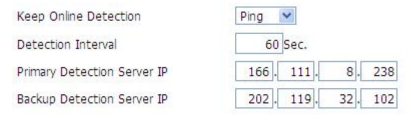
IP address of WAN port gets automatic via DHCP

PPPOE

Connection Type	PPPoE	~	
User Name			
Password			Unmask

User Name: login the Internet Password: login the Internet

Keep Online



This function is used to detect whether the Internet connection is active, if users set it and when the Router detect the connection is inactive, it will redial to users' ISP immediately to make the connection active. If the network is busy or the user is in private network, we recommend that Router mode will be better.

Detection Method:

None: do not set this function

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Ping: Send ping packet to detect the connection, when choose this method, users should also configure "Detection Interval", "Primary Detection Server IP" and "Backup Detection Server IP" items.

Route: Detect connection with route method, when choose this method, users should also configure "Detection Interval", "Primary Detection Server IP" and "Backup Detection Server IP" items.

PPP: Detect connection with PPP method, when choose this method, users should also configure "Detection Interval" item.

Detection Interval: time interval between two detections, unit is second

Primary Detection Server IP: the server used to response the Router's detection packet. This item is only valid for method "Ping" and "Route".

Backup Detection Server IP: the server used to response the Router's detection packet. This item is valid for method "Ping" and "Route".

Note: When users choose the "Route" or "Ping" method, it's quite important to make sure that the "Primary Detection Server IP" and "Backup Detection Server IP" are usable and stable, because they have to response the detection packet frequently.

Force reconnect	Enable Disable
Time	00 🕶 : 00 💌

Force reconnect: this option schedules the pppoe reconnection by killing the pppd daemon and restart it.

Time: needed time to reconnect

STP

STP	O Enable	Disable

STP (Spaning Tree Protocol) can be applied to loop network. Through certain algorithm achieves path redundancy, and loop network cuts to tree-based network without loop in the meantime, thus to avoid the hyperplasia and infinite circulation of a message in the loop network

Optional Configuration

Router Name	Four-Faith
Host Name	
Domain Name	
MTU	Auto 💌 1500

Router Name: set Router name **Host Name:** ISP provides **Domain Name:** ISP provides

MTU: auto (1500) and manual (1200-1492 in PPPOE/PPTP/L2TP mode, 576-16320 in other



modes)

Router Internal Network Settings

Router IP

Local IP Address	192 . 168 . 1 .	1
Subnet Mask	255 . 255 . 255 .	0
Gateway	0. 0. 0.	0
Local DNS	0. 0. 0.	0

Local IP Address: IP address of the Router **Subnet Mask:** the subnet mask of the Router

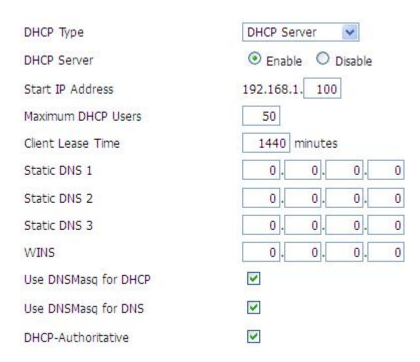
Gateway: set internal gateway of the Router. If default, internal gateway is the address of the

Router

Local DNS: DNS server is auto assigned by network operator server. Users enable to use their own DNS server or other stable DNS servers, if not, keep it default

Network Address Server Settings (DHCP)

These settings for the Router's Dynamic Host Configuration Protocol (DHCP) server functionality configuration. The Router can serve as a network DHCP server. DHCP server automatically assigns an IP address for each computer in the network. If they choose to enable the Router's DHCP server option, users can set all the computers on the LAN to automatically obtain an IP address and DNS, and make sure no other DHCP server in the network.



DHCP Type: DHCP Server and DHCP Forwarder

Enter DHCP Server if set DHCP Type to DHCP Forwarder as blow:





DHCP Server: keep the default Enable to enable the Router's DHCP server option. If users have already have a DHCP server on their network or users do not want a DHCP server, then select Disable

Start IP Address: enter a numerical value for the DHCP server to start with when issuing IP addresses. Do not start with 192.168.1.1 (the Router's own IP address).

Maximum DHCP Users: enter the maximum number of PCs that users want the DHCP server to assign IP addresses to. The absolute maximum is 253 if 192.168.1.2 is users' starting IP address.

Client Lease Time: the Client Lease Time is the amount of time a network user will be allowed connection to the Router with their current dynamic IP address. Enter the amount of time, in minutes, that the user will be "leased" this dynamic IP address.

Static DNS (1-3): the Domain Name System (DNS) is how the Internet translates domain or website names into Internet addresses or URLs. Users' ISP will provide them with at least one DNS Server IP address. If users wish to utilize another, enter that IP address in one of these fields. Users can enter up to three DNS Server IP addresses here. The Router will utilize them for quicker access to functioning DNS servers.

WINS: the Windows Internet Naming Service (WINS) manages each PC's interaction with the Internet. If users use a WINS server, enter that server's IP address here. Otherwise, leave it blank. **DNSMasq:** users' domain name in the field of local search, increase the expansion of the host option, to adopt DNSMasq can assign IP addresses and DNS for the subnet, if select DNSMasq, dhcpd service is used for the subnet IP address and DNS.

Time Settings

Select time zone of your location. To use local time, leave the checkmark in the box next to Use local time.

NTP Client	
Time Zone	UTC+08:00 💌
Summer Time (DST)	last Sun Mar - last Sun Oct
Server IP/Name	

NTP Client: Get the system time from NTP server

Time Zone: Time zone options

Summer Time (DST): set it depends on users' location

Server IP/Name: IP address of NTP server, up to 32 characters. If blank, the system will find a

server by default

Adjust Time



To adjust time by the system and refresh to get the time of the web, user can set to modify the



time of the system. They can change to adjust time by manual to achieve adjust time by the system if the system fails to get NTP server

3.3.1.2 Dynamic DNS

If user's network has a permanently assigned IP address, users can register a domain name and have that name linked with their IP address by public Domain Name Servers (DNS). However, if their Internet account uses a dynamically assigned IP address, users will not know in advance what their IP address will be, and the address can change frequently. In this case, users can use a commercial dynamic DNS service, which allows them to register their domain to their IP address, and will forward traffic directed at their domain to their frequently-changing IP address.

DDNS Service: Router currently support DynDNS, freedns, Zoneedit, NO-IP, 3322, easyDNS, TZO, DynSIP and Custom based on the user.

DDNS Service	3322.org
User Name	
Password	Unmask
Host Name	
Туре	Dynamic 💌
Wildcard	
Do not use external ip check	● Yes ○ No

User Name: users register in DDNS server, up to 64 characteristic

Password: password for the user name that users register in DDNS server, up to 32 characteristic

Host Name: users register in DDNS server, no limited for input characteristic for now

Type: depends on the server

Wildcard: support wildcard or not, the default is OFF. ON means *.host.3322.org is equal to host.3322.org

Do not use external ip check: enable or disable the function of 'do not use external ip check'

Force Update Interval: unit is day, try forcing the update dynamic DNS to the server by setted days

Status

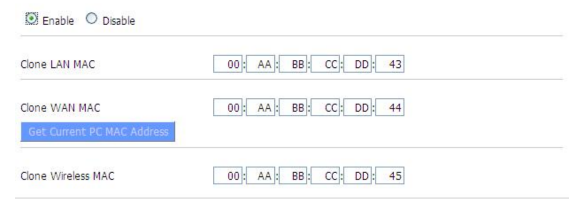


DDNS Status Fri Nov 25 13:58:32 2011: INADYN: Started 'INADYN Advanced version 1.96-ADV' - dynamic DNS updater. Fri Nov 25 13:58:32 2011: INADYN: IP read from cache file is '192.168.8.222'. No update required. Fri Nov 25 13:58:32 2011: I:INADYN: IP address for alias 'testsixin.3322.org' needs update to '192.168.8.38' Fri Nov 25 13:58:33 2011: I:INADYN: Alias 'testsixin.3322.org' to IP '192.168.8.38' updated successfully.

DDNS Status shows connection log information

3.3.1.3 Clone MAC Address

Some ISP need the users to register their MAC address. The users can clone the Router MAC address to their MAC address registered in ISP if they do not want to re-register their MAC address



Clone MAC address can clone three parts: Clone LAN MAC, Clone WAN MAC, Clone Wireless MAC

Noted that one MAC address is 48 characteristic, can not be set to the multicast address, the first byte must be even. And MAC address value of network bridge br0 is determined by the smaller value of wireless MAC address and LAN port MAC address.

3.3.1.4 Advanced Router

Operating Mode: Gateway and Router



If the Router is hosting users' Internet connection, select Gateway mode. If another Router exists on their network, select Router mode.

Dynamic Routing





Dynamic Routing enables the Router to automatically adjust to physical changes in the network's layout and exchange routing tables with other Routers. The Router determines the network packets' route based on the fewest number of hops between the source and destination.

To enable the Dynamic Routing feature for the WAN side, select WAN. To enable this feature for the LAN and wireless side, select LAN&WLAN. To enable the feature for both the WAN and LAN, select Both. To disable the Dynamic Routing feature for all data transmissions, keep the default setting, Disable.

Note: Dynamic Routing is not available in Gateway mode

Static Routing

0
0. 0. 0. 0
0. 0. 0
0. 0. 0
LAN & WLAN 💌

Select set number: 1-50

Route Name: defined routing name by users, up to 25 characters

Metric: 0-9999

Destination LAN NET: the Destination IP Address is the address of the network or host to which users want to assign a static route

Subnet Mask: the Subnet Mask determines which portion of an IP address is the network portion, and which portion is the host portion

Gateway: IP address of the gateway device that allows for contact between the Router and the network or host.

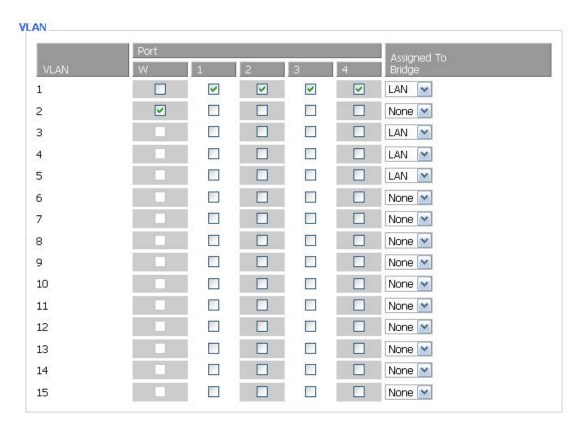
Interface: indicate users whether the Destination IP Address is on the LAN & WLAN (internal wired and wireless networks), the WAN (Internet), or Loopback (a dummy network in which one PC acts like a network, necessary for certain software programs)

Show Routing Table



Destination LAN NET	Subnet Mask	Gateway	Interface
192.168.1.1	255.255.255.255	0.0.0.0	WAN
192.168.1.0	255.255.255.0	0.0.0.0	LAN & WLAN
192.168.1.0	255.255.255.0	0.0.0.0	WAN
169.254.0.0	255.255.0.0	0.0.0.0	WAN
0.0.0.0	0.0.0.0	192.168.1.1	LAN & WLAN

3.3.1.5 VLANs



VLANs function is to divide different VLAN ports by users' will. The system supports 15 VLAN port from VLAN1-VLAN15. However there is only 5 time ports (1 WAN port and 4 LAN port) divided by users themselves, and LAN port and WAN port disable to divide into one VLAN port meanwhile.

3.3.1.6 Networking



Bridging	9	
Create B	ridge	
Bridge 0		br0 STP Off ₩ Prio 32768 MTU 1500
Add		
Accion to	Duides	
Assign to	bridge	
Add		
Current E	Bridging Table	
Bridge N	lame STP enabled	Interfaces
br0	no	vlan0 ra0
		The state of the s
		ANT RESELVED

Bridging-Create Bridge: creates a new empty network bridge for later use. STP means Spanning Tree Protocol and with PRIO users are able to set the bridge priority order. The lowest number has the highest priority.

Bridging - Assign to Bridge: allows users to assign any valid interface to a network bridge. Consider setting the Wireless Interface options to Bridged if they want to assign any Wireless Interface here. Any system specific bridge setting can be overridden here in this field.

Current Bridging Table: shows current bridging table

Create steps as below:

Click 'Add' to create a new bridge, configuration is as below:



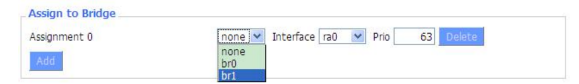
Create bridge option: the first br0 means bridge name. STP means to on/off spanning tree protocol. Prio means priority level of STP, the smaller the number, the higher the level. MTU means maximum transfer unit, default is 1500, delete if it is not need. And then click 'Save' or 'Add'. Bride properties is as below:



Enter relewant bridge IP address and subnet mask, click 'Add' to create a bridge.

Note: Only create a bride can apply it.





Assign to Bridge option: to assign different ports to created bridge. For example: assign port (wireless port) is ra0 in br1 bridge as below:

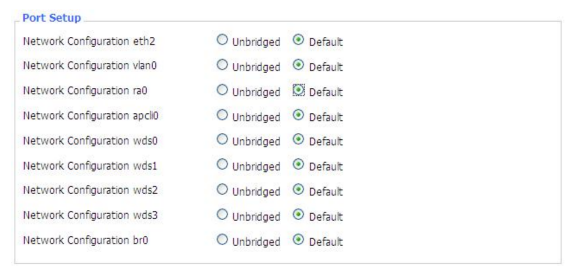
Prio means priority level: work if multiple ports are within the same bridge. The smaller the number, the higher the level. Click 'Add' to take it effect.

Note: corresponding interface of WAN ports interface should not be binding, this bridge function is basically used for LAN port, and should not be binding with WAN port

If bind success, bridge binding list in the list of current bridging table is as below:

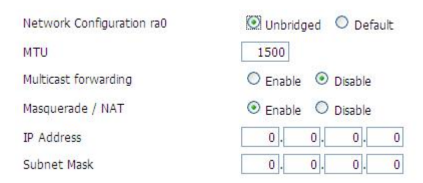


To make br1 bridge has the same function with DHCP assigned address, users need to set multiple DHCP function, see the introduction of multi-channel DHCPD:



Port Setup: Set the port property, the default is not set





Choose not bridge to set the port's own properties, detailed properties are as below:

MTU: maximum transfer unit

Multicast forwarding: enable or disable multicast forwarding

Masquerade/NAT: enable or disable Masquerade/NAT

IP Address: set ra0's IP address, and do not conflict with other ports or bridge

Subnet Mask: set the port's subnet mask



Multiple DHCPD: using multiple DHCP service. Click 'Add' in multiple DHCP server to appear relevant configuration. The first means the name of port or bridge (do not be configured as eth0), the second means whether to on DHCP. Start means start address, Max means maximum assigned DHCP clients, Leasetime means the client lease time, the unit is second, click 'Save' or 'Apply' to put it into effect after setting.

Note: Only configure and click 'Save' can configure the next, can not configure multiple DHCP at the same time.

3.3.2 Wireless

3.3.2.1 Basic Settings



Wireless Physical Interface wl0 [2.4 GHz]		
Wireless Network	Enable Disable	
Physical Interface ra0 - SSID [o	dd-junjinlee] HWAddr [00:AA:BB:CC:DD:15]	
Wireless Mode	AP v	
Wireless Network Mode	N-Only	
802.11n Transmission Mode	Mixed	
Wireless Network Name (SSID)	dd-junjinlee	
Wireless Channel	11 - 2.462 GHz 💌	
Channel Width	40 MHz 💌	
Extension Channel	upper 🔻	
Wireless SSID Broadcast	Enable Disable	
Network Configuration	O Unbridged Bridged	
Virtual Interfaces		
	Add	
Sa	sve Apply Settings Cancel Changes	

Wireless Network: "Eanble", radio on.

"Disable", radio off.

Wireless Mode: AP, Client, Adhoc, Repeater, Repeater Bridge four options o

Wireless Network Mode:

Mixed: Support 802.11b, 802.11g, 802.11n wireless devices.

BG-Mixed: Support 802.11b, 802.11g wireless devices.

B-only: Only supports the 802.11b standard wireless devices.

B-only: Only supports the 802.11b standard wireless devices.

G-only: Only supports the 802.11g standard wireless devices.

NG-Mixed: Support 802.11g, 802.11n wireless devices.

N-only: Only supports the 802.11g standard wireless devices.

8021.11n Transmission Mode: In the wireless network mode to "N-only" choose to transfer its transmission mode.

Greenfield: When you determine the surrounding environment, there is no other 802.11a/b/g devices use the same channel, use this mode to increase throughput. Other 802.11a/b/g devices use the same channel in the environment, the information you send may generate an error, re-issued.

Mixed: This mode is contrary to the green mode, but will reduce the throughput.

Wireless Network Name(SSID): The SSID is the network name shared among all devices in a wireless network. The SSID must be identical for all devices in the wireless network. It is case-sensitive and must not exceed 32 alphanumeric characters, which may be any keyboard



character. Make sure this setting is the same for all devices in your wireless network.

Wireless Channel: A total of 1-13 channels to choose more than one wireless device environment, please try to avoid using the same channel with other devices.

Channel Width: 20MHZ and 40MHZ.

Extension Channel: Channel for 40MHZ, you can choose upper or lower.

Wireless SSID Broadcast:

Enable: SSID broadcasting. **Disable:** Hidden SSID.

Network Configuration:

Bridged: Bridge to the Router, under normal circumstances, please select the bridge. **Unbridged:** There is no bridge to the Router, IP addresses need to manually configure.

Network Configuration	Unbridged Bridged
Multicast forwarding	○ Enable
Masquerade / NAT	Enable
IP Address	192 . 168 . 1 . 1
Subnet Mask	255. 255. 0. 0.

Virtual Interfaces: Click Add to add a virtual interface. Add successfully, click on the remove, you can remove the virtual interface.

reless Network Name (SSID)	dd-wrt vap
Wileess Network Name (3310)	Carlo
Wireless SSID Broadcast	Enable
AP Isolation	O Enable O Disable
Network Configuration	O Unbridged Bridged

AP Isolation: This setting isolates wireless clients so access to and from other wireless clients are stopped.

Note: Save your changes, after changing the "Wireless Mode", "Wireless Network Mode", "wireless width", "broadband" option, please click on this button, and then configure the other options.

3.3.2.2 Wireless Security

Wireless security options used to configure the security of your wireless network. This route is a total of seven kinds of wireless security mode. Disabled by default, not safe mode is enabled. Such as changes in Safe Mode, click Apply to take effect immediately.



Wireless Security wl0	
Physical Interface ra0 SSI	D [dd-junjinlee] HWAddr [00:AA:BB:CC:DD:15]
Security Mode	Disabled
	Save Apply Settings
Wireless Security wl0	
Physical Interface ra0 SS	ID [four-faith] HWAddr [00:0C:43:30:52:79]
Security Mode	WEP 💌
Authentication Type	Open O Shared Key
Default Transmit Key	
Encryption	64 bits 10 hex digits/5 ASCII
ASCII/HEX	○ ASCII ③ HEX
Passphrase	11111111111111111111111111111111111111
Key 1	2627F68597
Key 2	15AD 1DD 294
Key 3	DDC4761939
Key 4	31F1ADB558

WEP: Is a basic encryption algorithm is less secure than WPA.Use of WEP is discouraged due to security weaknesses, and one of the WPA modes should be used whenever possible. Only use WEP if you have clients that can only support WEP (usually older, 802.11b-only clients).

Authentication Type: Open or shared key.

Default Transmit Key: Select the key form Key 1 - Key 4 key.

Encryption: There are two levels of WEP encryption, 64-bit (40-bit) and 128-bit. To utilize WEP, select the desired encryption bit, and enter a passphrase or up to four WEP key in hexadecimal format. If you are using 64-bit (40-bit), then each key must consist of exactly 10 hexadecimal characters or 5 ASCII charceters. For 128-bit, each key must consist of exactly 26 hexadecimal characters. Valid hexadecimal characters are "0"-"9" and "A"-"F".

ASCII/HEX: ASCII, the keys is 5 bit ASCII characters/13bit ASCII characters.

HEX, the keys is 10bit/26 bit hex digits.

Passphrase: The letters and numbers used to generate a key.

Key1-Key4: Manually fill out or generated according to input the pass phrase.



Physical Interface ra0 SSID [dd	Junjimee Jilwadar (00.44	
Security Mode	WPA Personal	~
WPA Algorithms	AES 💌	
WPA Shared Key		Unmask
Key Renewal Interval (in seconds)	3600	(Default: 3600, Range: 1 - 99999)

WPA Personal/WPA2 Person Mixed: , TKIP/AES/TKIP+AES , dynamic encryption keys. TKIP + AES, self-applicable TKIP or AES. WPA Person Mixed, allow WPA Personal and WPA2 Personal client mix.

WPA Shared Key: Between 8 and 63 ASCII character or hexadecimal digits.

Key Renewal Interval (in seconds): 1-99999.

Wireless Security wl0		
Physical Interface ra0 SSID [dd-	junjinlee] HWAddr [00:AA:	BB:CC:DD:15]
Security Mode	WPA Enterprise	
WPA Algorithms	AES 💌	
Radius Auth Server Address	192. 168. 1.	110
Radius Auth Server Port	1812	(Default: 1812)
Radius Auth Shared Secret	•••••	Unmask
Key Renewal Interval (in seconds)	3600	

WPA Enterprise/WPA2 Enterprise Mixed: WPA Enterprise uses an external RADIUS server to perform user authentication.

WPA Algorithms: AES/TKIP/TPIP+AES.

Radius Auth Sever Address: The IP address of the RADIUS server.

Radius Auth Server Port: The RADIUS Port (default is 1812).

Radius Auth Shared Secret: The shared secret from the RADIUS server.

Key Renewal Interva(in seconds): 1-99999.

3.3.3 **Services**

3.3.3.1 Services

DHCP Server

DHCPd assigns IP addresses to users local devices. While the main configuration is on the setup



page users can program some nifty special functions here.

Static Leases	2				
			.::		
Additional DHCPd Options	9	, ,			
.AN Domain					
Jsed Domain	WAN 💌				
Jse NVRAM for client lease DB					
Jse JFFS2 for client lease DB	(Not mounted)				

Use NVRAM for client lease DB: users can store data to the system NVRAM area is enabled Used domain: users can select here which domain the DHCP clients should get as their local domain. This can be the WAN domain set on the Setup screen or the LAN domain which can be set here.

LAN Domain: users can define here their local LAN domain which is used as local domain for DNSmasq and DHCP service if chose above.

Static Leases: if users want to assign certain hosts a specific address then they can define them here. This is also the way to add hosts with a fixed address to the Router's local DNS service (DNSmasq).

Additional DHCPd Options: some extra options users can set by entering them

DNSMasq

DNSmasq is a local DNS server. It will resolve all host names known to the Router from dhcp (dynamic and static) as well as forwarding and caching DNS entries from remote DNS servers. Local DNS enables DHCP clients on the LAN to resolve static and dynamic DHCP hostnames.

DNSMasq	
DNSMasq	● Enable Disable
Local DNS	○ Enable
No DNS Rebind	Enable
Additional DNSMasq Options	

Local DNS: enables DHCP clients on the LAN to resolve static and dynamic DHCP hostnames No DNS Rebind: when enabled, it can prevent an external attacker to access the Router's internal Web interface. It is a security measure



Additional DNSMasq Options: some extra options users can set by entering them in Additional DNS Options.

For example:

static allocation: dhcp-host=AB:CD:EF:11:22:33,192.168.0.10,myhost,myhost.domain,12h

max lease number: dhcp-lease-max=2

DHCP server IP range: dhcp-range=192.168.0.110,192.168.0.111,12h

SNMP

SNMP		
SNMP		
Location	Unknown	
Contact	root	
Name	four-faith	
RO Community	public	
RW Community	private	

Location: equipment location

Contact: contact this equipment management

Name: device name

RO Community: SNMP RO community name, the default is public, Only to read.

RW Community: SNMP RW community name, the default is private, Read-write permissions

SSHD

Enabling SSHd allows users to access the Linux OS of their Router with an SSH client

SSHd	Enable (O Disable	
SSH TCP Forwarding	O Enable	Disable	
Password Login	● Enable (O Disable	
Port	22	(De	efault: 22)
Authorized Keys		201	

SSH TCP Forwarding: enable or disable to support the TCP forwarding

Password Login: allows login with the Router password (username is admin)

Port: port number for SSHd (default is 22)

Authorized Keys: here users paste their public keys to enable key-based login (more secure than a simple password)

System log

Enable Syslogd to capture system messages. By default they will be collected in the local file /var/log/messages. To send them to another system, enter the IP address of a remote syslog server.





Syslog Out Mode: two log mode

Net: the log information output to a syslog server **Console:** the log information output to console port

Remote Server: if choose net mode, users should input a syslog server's IP Address and run a syslog server program on it.

Telnet



Telnet: enable a telnet server to connect to the Router with telnet. The username is admin and the password is the Router's password.

Note: If users use the Router in an untrusted environment (for example as a public hotspot), it is strongly recommended to use SSHd and deactivate telnet.

WAN Traffic Counter

WAN Traffic Counter		
ttraff Daemon	Enable	O Disable

Ttraff Daemon: enable or disable wan traffic counter function

3.3.4 VPN

3.3.4.1 PPTP

PPTP Server



PPTP Server	
PPTP Server	Enable Disable
Broadcast support	○ Enable
Force MPPE Encryption	Enable
DNS1	
DNS2	
WINS1	
WINS2	
Server IP	
Client IP(s)	
CHAP-Secrets	

Broadcast support: enable or disable broadcast support of PPTP server

Force MPPE Encryption: enable of disable force MPPE encryption of PPTP data

DNS1/DNS2/WINS1/WINS2: set DNS1/DNS2/WINS1/WINS2

Server IP: input IP address of the Router as PPTP server, differ from LAN address

Client IP(s): IP address assigns to the client, the format is xxx.xxx.xxx.xxx

CHAP Secrets: user name and password of the client using PPTP service

Note: client IP must be different with IP assigned by Router DHCP.

The format of CHAP Secrets is user * password *.

PPTP Client

PPTP Client Options	Enable O Disable	
Server IP or DNS Name		
Remote Subnet	0. 0. 0. 0	
Remote Subnet Mask	0. 0. 0. 0	
MPPE Encryption	mppe required	
мти	1450	(Default: 1450)
MRU	1450	(Default: 1450)
NAT		
User Name	DOMAIN\\Username	
Password		Unmask

Server IP or DNS Name: PPTP server's IP Address or DNS Name

Remote Subnet: the network of the remote PPTP server **Remote Subnet Mask:** subnet mask of remote PPTP server



MPPE Encryption: enable or disable Microsoft Point-to-Point Encryption.

MTU: maximum Transmission Unit MRU: maximum Receive Unit NAT: network Address Translation

User Name: user name to login PPTP Server. **Password:** password to log into PPTP Server.

3.3.4.2 L2TP

L2TP Server



Force MPPE Encryption: enable or disable force MPPE encryption of L2TP data

Server IP: input IP address of the Router as PPTP server, differ from LAN address

Client IP(s): IP address assigns to the client, the format is xxx.xxx.xxx.xxx.xxx.xxx.xxx

CHAP Secrets: user name and password of the client using L2TP service

Note: client IP must be different with IP assigned by Router DHCP.

The format of CHAP Secrets is user * password *.

L2TP Client



L2TP Client Options	Enable Disable	
User Name	DOMAIN\\Username	14
Password		☐ Unmask
Gateway (L2TP Server)		
Remote Subnet	0.0.0.0	
Remote Subnet Mask	0.0.0	
MPPE Encryption	mppe required	
мти	1450	(Default: 1450)
MRU	1450	(Default: 1450)
NAT	● Enable ○ Disable	
Require CHAP		
Refuse PAP	⊙ Yes ○ No	
Require Authentication		

Gateway(L2TP Server): L2TP server's IP Address or DNS Name

Remote Subnet: the network of remote PPTP server

Remote Subnet Mask: subnet mask of remote PPTP server

MPPE Encryption: enable or disable Microsoft Point-to-Point Encryption

MTU: maximum transmission unit MRU: maximum receive unit NAT: network address translation

User Name: user name to login L2TP Server **Password:** password to login L2TP Server

Require CHAP: enable or disable support chap authentication protocol **Refuse PAP:** enable or disable refuse to support the pap authentication **Require Authentication:** enable or disable support authentication protocol

3.3.4.3 OPENVPN

OPENVPN Server

Start Type	O WAN Up System		
Start Type: WAN UPstart after or	n-line, Systemstart when boot up		
Config via			
Server mode	Router (TUN) O Bridge (TAP)		

Config via: GUI----Page configuration, Config File----config File configuration

Server mode: Router (TUN)-route mode, Bridge (TAP)----bridge mode

Router (TUN):



Network 0.0.0.0

Netmask 0.0.0.0

Network: network address allowed by OPENVPN server

Netmask: netmask allowed by OPENVPN server

Bridge (TAP):

DHCP-Proxy mode	○ Enable
Pool start IP	0.0.0.0
Pool end IP	0.0.0.0
Gateway	0.0.0.0
Netmask	0.0.0.0

DHCP-Proxy mode: enable or disable DHCP-Proxy mode

Pool start IP: pool start IP of the client allowed by OPENVPN server Pool end IP: pool end IP of the client allowed by OPENVPN server Gateway: the gateway of the client allowed by OPENVPN server Netmask: netmask of the client allowed by OPENVPN server

Port	1194	(Default: 1194)
Tunnel Protocol	UDP 💌	
Encryption Cipher	Blowfish CBC	
Hash Algorithm	SHA1	

Port: listen port of OPENVPN server

Tunnel Protocol: UCP or TCP of OPENVPN tunnel protocol

Encryption Cipher: Blowfish CBC, AES-128 CBC, AES-192 CBC, AES-256 CBC, AES-512

CBC

Hash Algorithm: Hash algorithm provides a method of quick access to data, including SHA1,

SHA256, SHA512, MD5

Advanced Options





Advanced Options	Enable	ODisable		
Use LZO Compression	O Enable	Disable		
Redirect default Gateway	O Enable	Disable		
Allow Client to Client	Enable	O Disable		
Allow duplicate cn	O Enable	Disable		
TUN MTU Setting	1500		(Default: 1500)	
MSS-Fix/Fragment across the tunnel			(Default: Disable)	
TLS Cipher	Disable	~		
Client connect script				
	6			
Use LZO Compression: enable or d	lisable use L	ZO compression	for data transfer	
Redirect default Gateway: enable of	or disable red	lirect default gate	eway	
Allow Client to Client: enable or dis	sable allow	client to client		
Allow duplicate cn: enable or disable	le allow dup	licate cn		
TUN MTU Setting: set the value of	TUN MTU			
TCP MSS: MSS of TCP data				
TLS Cipher: TLS (Transport Laye AES-256 SHA	er Security)	encryption stand	ard supports AES-128 SHA and	d

Client connect script: define some client script by user self

CA Cert	
CA Cert: CA certificate	
Public Server Cert	
Public Server Cert: server certificate	
Private Server Key	
DH PEM	
15.22.5 (Tb)	

Private Server Key: the key seted by the server

DH PEM: PEM of the server



Additional Config	
CCD-Dir DEFAULT file	
TLS Auth Key	
Certificate Revoke List	

Additional Config: additional configurations of the server

CCD-Dir DEFAULT file: other file approaches

TLS Auth Key: authority key of Transport Layer Security Certificate Revoke List: configure some revoke certificates

OPENVPN Client

Server IP/Name	0.0.0.0	
Port	1194	(Default: 1194)
Tunnel Device	TUN 💌	
Tunnel Protocol	UDP 💌	
Encryption Cipher	Blowfish CBC	
Hash Algorithm	SHA1	
nsCertType verification		

Server IP/Name: IP address or domain name of OPENVPN server

Port: listen port of OPENVPN client

Tunnel Device: TUN----Router mode, TAP----Bridge mode

Tunnel Protocol: UDP and TCP protocol

Encryption Cipher: Blowfish CBC, AES-128 CBC, AES-192 CBC, AES-256 CBC, AES-512

CBC

Hash Algorithm: Hash algorithm provides a method of quick access to data, including SHA1,

SHA256, SHA512, MD5

nsCertType verification: support ns certificate type



Advanced Options	Enable	O Disable		
Use LZO Compression	O Enable	Disable		
NAT	O Enable	Disable		
Bridge TAP to br0	O Enable	Disable		
Local IP Address				
TUN MTU Setting	1500		(Default: 1500)	
MSS-Fix/Fragment across the tunnel			(Default: Disable)	
TLS Cipher	Disable	~		
TLS Auth Key				
	is.			
Additional Config				
	62			.::
Policy based Routing				
	-			.::

Use LZO Compression: enable or disable use LZO compression for data transfer

NAT: enable or disable NAT through function

Bridge TAP to br0: enable or disable bridge TAP to br0 **Local IP Address:** set IP address of local OPENVPN client

TUN MTU Setting: set MTU value of the tunnel

TCP MSS: mss of TCP data

TLS Cipher: TLS (Transport Layer Security) encryption standard supports AES-128 SHA and

AES-256 SHA

TLS Auth Key: authority key of Transport Layer Security

Additional Config: additional configurations of OPENVPN server

Policy based Routing: input some defined routing policy

CA Cert		
Public Client Cert		
		.::
Private Client Key		
	15	.::

CA Cert: CA certificate

Public Client Cert: client certificate
Private Client Key: client key



3.3.4.4 IPSEC

Connect Status and Control

Show IPSEC connection and status of current Router on IPSEC page.



Name: the name of IPSEC connection

Type: The type and function of current IPSEC connection

Common name: local subnet, local address, opposite end address and opposite end subnet of

current connection

Status: connection status: closed, negotiating, establish

Closed: this connection does not launch a connection request to opposite end

Negotiating: this connection launch a request to opposite end, is under negotiating, the connection has not been established yet

Establish: the connection has been established, enabled to use this tunnel

Action: the action of this connection, current is to delete, edit, reconnect and enable

Delete: to delete the connection, also will delete IPSEC if IPSEC has set up

Edit: to edit the configure information of this connection, reload this connection to make the configuration effect after edit

Reconnect: this action will remove current tunnel, and re-launch tunnel establish request **Enable:** when the connection is enable, it will launch tunnel establish request when the system reboot or reconnect, otherwise the connection will not do it

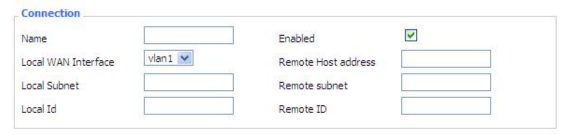
Add: to add a new IPSEC connection

Add IPSEC connection or edit IPSEC connection

Type: to choose IPSEC mode and relevant functions in this part, supports tunnel mode client, tunnel mode server and transfer mode currently



Connection: this part contains basic address information of the tunnel



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Name: to indicate this connection name, must be unique

Enabled: If enable, the connection will send tunnel connection request when it is reboot or

re-connection, otherwise it is no need if disable

Local WAN Interface: local addresss of the tunnel

Remote Host Address: IP/domain name of end opposite; this option can not fill in if using tunnel

mode server

Local Subnet: IPSec local protects subnet and subnet mask, i.e. 192.168.1.0/24; this option can not fill in if using transfer mode

Remote Subnet: IPSec opposite end protects subnet and subnet mask, i.e. 192.168.7.0/24; this option can not fill in if using transfer mode

Local ID: tunnel local end identification, IP and domain name are available

Remote ID: tunnel opposite end identification, IP and domain name are available

Detection: this part contains configure information of connection detection

Detection	
Enable DPD Detection	
Time Interval 60 (S) Timeout 60 (S) Action hold	
1994 C. Charlet (1977) 2019 (1984) C. Charlet (1977) 2019 (1977)	
- 11	
Enable Connection Detection	

Enable DPD Detection: enable or disable this function, tick means enable

Time Interval: set time interval of connect detection (DPD)

Timeout: set the timeout of connect detection Action: set the action of connect detection

Advanced Settings: this part contains relevant setting of IKE, ESP, negotiation mode, etc.



Enable Advanced Settings: enable to configure 1st and 2nd phase information, otherwise it

will automic negotiation according to opposite end

IKE Encryption: IKE phased encryption mode **IKE Integrity:** IKE phased integrity solution **IKE Grouptype:** DH exchange algorithm

IKE Lifetime: set IKE lifetime, current unit is hour, the default is 0

ESP Encryption: ESP encryption type **ESP Integrity:** ESP integrity solution

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ESP Keylife: set ESP keylife, current unit is hour, the default is 0

IKE aggressive mode allowed: negotiation mode adopt aggressive mode if tick; it is main mode if non-tick

Negotiate payload compression: Tick to enable PFS, non-tick to diable PFS

Authentication: choose use share encryption option or certificate authentication option. Current is only to choose use share encryption option.

•	Use a Pre-Shared Key:	
0	Generate and use the X.509 certificate	

3.3.4.5 GRE

GRE (Generic Routing Encapsulation, Generic Routing Encapsulation) protocol is a network layer protocol (such as IP and IPX) data packets are encapsulated, so these encapsulated data packets to another network layer protocol (IP)transmission. GRE Tunnel (tunnel) technology, Layer Two Tunneling Protocol VPN (Virtual Private Network).

GRE Tunnel		
GRE Tunnel	O Enable	Disable

GRE Tunnel: enable or disable GRE function

Number	1 (fff) V Delete	
Status	Enable 💌	
Name	fff	
Through	PPP 💌	
Peer Wan IP Addr	120.42.46.98	
Peer Subnet	192.168.5.0/24	(eg:192.168.1.0/24)
Peer Tunnel IP	200.200.200.1	
Local Tunnel IP	200.200.200.5	
Local Netmask	255.255.255.0	

Number: Switch on/off GRE tunnel app

Status: Switch on/off someone GRE tunnel app

Name: GRE tunnel name

Through: The GRE packet transmit interface **Peer Wan IP Addr:** The remote WAN address

Peer Subnet: The remote gateway local subnet, eg: 192.168.1.0/24

Peer Tunnel IP: The remote tunnel ip address



Local Tunnel IP: The local tunnel ip address Local Netmask: Netmask of local network

Keepalive	Enable O Disable
Retry times	
Interval	
Fail Action	Hold

Keepalive: Enable or disable GRE Keepalive function

Retry times: GRE keepalive detect fail retries

Interval: The time interval of GRE keepalive packet sent

Fail Action: The action would be exec after keeping alive failed Click on "View GRE tunnels" keys can view the information of GRE



3.3.5 Security

3.3.5.1 Firewall

You can enable or disable the firewall, filter specific Internet data types, and prevent anonymous Internet requests, ultimately enhance network security.

Firewall Protection

Firewall Protection		
SPI Firewall	Enable Disable	

Firewall enhance network security and use SPI to check the packets into the network. To use firewall protection, choose to enable otherwise disabled. Only enable the SPI firewall, you can use other firewall functions: filtering proxy, block WAN requests, etc.

Additional Filters

Additional Filters		
Filter Proxy		
Filter Cookies		
Filter Java Applets		
Filter ActiveX		

Filter Proxy: Wan proxy server may reduce the security of the gateway, Filtering Proxy will refuse any access to any wan proxy server. Click the check box to enable the function otherwise disabled.

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Filter Cookies: Cookies are the website of data the data stored on your computer. When you interact with the site ,the cookies will be used. Click the check box to enable the function otherwise disabled.

Filter Java Applets: If refuse to Java, you may not be able to open web pages using the Java programming.. Click the check box to enable the function otherwise disabled.

Filter ActiveX: If refuse to ActiveX, you may not be able to open web pages using the ActiveX programming. Click the check box to enable the function otherwise disabled.

Prevent WAN Request

Block WAN Requests	
✓ Block Anonymous WAN Requests (ping)	
Filter IDENT (Port 113)	
☑ Block WAN SNMP access	

Block Anonymous WAN Requests (ping): By selecting "Block Anonymous WAN Requests (ping)" box to enable this feature, you can prevent your network from the Ping or detection of other Internet users. so that make More difficult to break into your network. The default state of this feature is enabled ,choose to disable allow anonymous Internet requests.

Filter IDENT (Port 113): Enable this feature can prevent port 113 from being scaned from outside. Click the check box to enable the function otherwise disabled.

Block WAN SNMP access: This feature prevents the SNMP connection requests from the WAN. After Complete the changes, click the Save Settings button to save your changes. Click the Cancel Changes button to cancel unsaved changes.

Impede WAN DoS/Bruteforce

Impede WAN DoS/Bruteforce	
Limit SSH Access	
Limit Telnet Access	
Limit PPTP Server Access	
Limit L2TP Server Access	

Limit ssh Access: This feature limits the access request from the WAN by ssh, and per minute up to accept two connection requests on the same IP. Any new access request will be automatically dropped.

Limit Telnet Access: This feature limits the access request from the WAN by Telnet, and per minute up to accept two connection requests on the same IP. Any new access request will be automatically dropped.

Limit PPTP Server Access: When build a PPTP Server in the Router, this feature limits the access request from the WAN by ssh, and per minute up to accept two connection requests on the same IP. Any new access request will be automatically dropped.

Limit L2TP Server Access: When build a L2TP Server in the Router, this feature limits the access request from the WAN by ssh, and per minute up to accept two connection requests on the same IP. Any new access request will be automatically dropped.

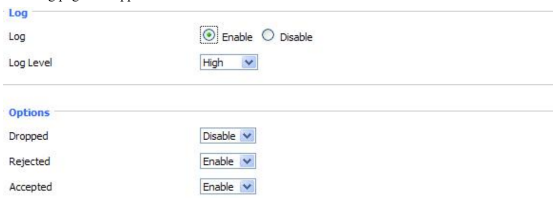
Log Management



The Router can keep logs of all incoming or outgoing traffic for your Internet connection.



Log: To keep activity logs, select Enable. To stop logging, select Disable. When select enable, the following page will appear.



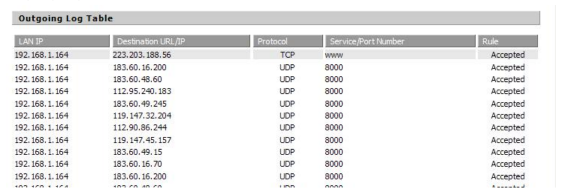
Log Level: Set this to the required log level. Set Log Level higher to log more actions.

Options: When select Enable, the corresponding connection will be recorded in the journal, the disabled are not recorded.

Incoming Log: To see a temporary log of the Router's most recent incoming traffic, click the Incoming Log button.



Outgoing Log: To see a temporary log of the Router's most recent outgoing traffic, click the Outgoing Log button.



Click the **Save Settings** button to save your changes. Click the **Cancel Changes** button to cancel unsaved changes.



3.3.6 Access Restrictions

3.3.6.1 WAN Access

Use access restrictions, you can block or allow specific types of Internet applications. You can set specific PC-based Internet access policies. This feature allows you to customize up to ten different Internet Access Policies for particular PCs, which are identified by their IP or MAC addresses.

Access Policy	
Policy	1() Delete Summary
Status	○ Enable
Policy Name	
PCs	Edit List of clients
Openy	Internet access during selected days and hours.
• Filter	

Two options in the default policy rules: "Filter" and "reject". If select "Deny", you will deny specific computers to access any Internet service at a particular time period. If you choose to "filter", It will block specific computers to access the specific sites at a specific time period. You can set up 10 Internet access policies filtering specific PCs access Internet services at a particular time period.

Access Policy: You may define up to 10 access policies. Click Delete to delete a policy or Summary to see a summary of the policy.

Status: Enable or disable a policy.

Policy Name: You may assign a name to your policy.

PCs: The part is used to edit client list, the strategy is only effective for the PC in the list.

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	()					
	0 0	v: 00 v	To 0 V	00 ~		
	Sun	Sun Mon	Sun Mon Tue	Sun Mon Tue Wed	⊙	⊙

Days: Choose the day of the week you would like your policy to be applied.

Times: Enter the time of the day you would like your policy to be applied.



			83	
		11112		
ebsite Block	ing by Keyw	ord		
ebsite Block	ing by Keyw	ord		

Website Blocking by URL Address: You can block access to certain websites by entering their URL.

Website Blocking by Keyword: You can block access to certain website by the keywords contained in their webpage

Enter MAC Address	of the clients in this format: xx:xx:xx:xx:xx:xx
MAC 01	00:AA:BB:CC:DD:EE
MAC 02	00:00:00:00:00
MAC 03	00:00:00:00:00
MAC 04	00:00:00:00:00
MAC 05	00:00:00:00:00
MAC 06	00:00:00:00:00
MAC 07	00:00:00:00:00
MAC 08	00:00:00:00:00
Enter the IP Addre	ss of the clients
IP 01	192.168.1. 15
IP 02	192. 168. 1. 0
IP 03	192, 168, 1. 0
IP 04	192.168.1. 0
IP 05	192.168.1. 0
IP 06	192.168.1. 0
11 00	
Enter the IP Range	of the clients
	of the clients 192. 168. 1. 19 ~ 192 168 1 30

set up Internet access policy

- 1. Select the policy number (1-10) in the drop-down menu.
- 2. For this policy is enabled, click the radio button next to "Enable" Xiamen Four-Faith Communication Technology Co.,Ltd.

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- 3. Enter a name in the Policy Name field.
- 4. Click the Edit List of PCs button.
- 5. On the List of PCs screen, specify PCs by IP address or MAC address. Enter the appropriate IP addresses into the IP fields. If you have a range of IP addresses to filter, complete the appropriate IP Range fields. Enter the appropriate MAC addresses into the MAC fields.
- 6. Click the Apply button to save your changes. Click the Cancel button to cancel your unsaved changes. Click the Close button to return to the Filters screen.
- 7. If you want to block the listed PCs from Internet access during the designated days and time, then keep the default setting, Deny. If you want the listed PCs to have Internet filtered during the designated days and time, then click the radio button next to Filter.
- 8. Set the days when access will be filtered. Select Everyday or the appropriate days of the week.
- 9. Set the time when access will be filtered. Select 24 Hours, or check the box next to From and use the drop-down boxes to designate a specific time period.
- 10. Click the Add to Policy button to save your changes and active it.
- 11. To create or edit additional policies, repeat steps 1-9.
- 12. To delete an Internet Access Policy, select the policy number, and click the Delete button.

Note:

- 3.3.3.1 The default factory value of policy rules is "filtered". If the user chooses the default policy rules for "refuse", and editing strategies to save or directly to save the settings. If the strategy edited is the first, it will be automatically saved into the second, if not the first, keep the original number.
- 3.3.3.2 Turn off the power of the Router or reboot the Router can cause a temporary failure. After the failure of the Router, if can not automatically synchronized NTP time server, you need to recalibrate to ensure the correct implementation of the relevant period control function.

3.3.6.2 URL Filter

If you want to prevent certain client access to specific network domain name, such as www.sina.com. We can achieved it through the function of URL filter.

URL filtering function





Discard packets conform to the following rules: only discard the matching URL address in the list .

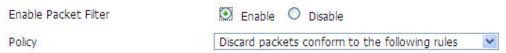
Accept only the data packets conform to the following rules: receive only with custom rules of network address, discarded all other URL address.

3.3.6.3 Packet Filter

To block some packets getting Internet access or block some Internet packets getting local network access, you can configure filter items to block these packets.

Packet Filter

Packet filter function is realized based on IP address or port of packets.



Enable Packet Filter: Enable or disable "packet filter" function

Policy: The filter rule's policy, you can choose the following options

Discard The Following--Discard packets conform to the following rules, Accept all other packets

Only Accept The Following-- Accept only the data packets conform to the following rules, Discard all other packets



Direction	OUTPUT 💌
Protocol	TCP/UDP 🕶
Source Ports	1 - 65535
Destination Ports	1 - 65535
Source IP	0. 0. 0. 0/ 0
Destination IP	0. 0. 0. 0/ 0
Destination IP	Add

Direction

input: packet from WAN to LAN output: packet from LAN to WAN

Protocol: packet protocol type Source Ports: packet's source port

Destination Ports: packet's destination port

Source IP: packet's source IP address

Destination IP: packet's destination IP address

Note: "Source Port", "Destination Port", "Source IP", "Destination IP" could not be all empty, you have to input at least one of these four parameters.

3.3.7 **NAT**

3.3.7.1 **Port Forwarding**

Port Forwarding allows you to set up public services on your network, such as web servers, ftp servers, e-mail servers, or other specialized Internet applications. Specialized Internet applications are any applications that use Internet access to perform functions such as videoconferencing or online gaming. When users send this type of request to your network via the Internet, the Router will forward those requests to the appropriate PC. If you want to forward a whole range of ports, see Port Range Forwarding.





Application: Enter the name of the application in the field provided.

Protocol: Chose the right protocol TCP,UDP or Both. Set this to what the application requires.

Source Net: Forward only if sender matches this ip/net (example 192.168.1.0/24).

Port from: Enter the number of the external port (the port number seen by users on the Internet).

IP Address: Enter the IP Address of the PC running the application.

Port to: Enter the number of the internal port (the port number used by the application).

Enable: Click the Enable checkbox to enable port forwarding for the application.

Check all values and click Save Settings to save your settings. Click the Cancel changes button to cancel your unsaved changes.

3.3.7.2 **Port Range Forward**

Port Range Forwarding allows you to set up public services on your network, such as web servers, ftp servers, e-mail servers, or other specialized Internet applications. Specialized Internet applications are any applications that use Internet access to perform functions such as videoconferencing or online gaming. When users send this type of request to your network via the Internet, the Router will forward those requests to the appropriate PC. If you only want to forward a single port, see Port Forwarding.

orwards					
Application	Start	End	Protocol	IP Address	Enable
web-tftp	800	8100	Both 💌	192.168.1.16	V
game	9000	10000	Both 💌	192.168.1.16	

Application: Enter the name of the application in the field provided.

Start: Enter the number of the first port of the range you want to seen by users on the Internet and forwarded to your PC.

End: Enter the number of the last port of the range you want to seen by users on the Internet and forwarded to your PC.

Protocol: Chose the right protocol TCP,UDP or Both. Set this to what the application requires.

IP Address: Enter the IP Address of the PC running the application.

Enable: Click the Enable checkbox to enable port forwarding for the application.

Check all values and click Save Settings to save your settings. Click the Cancel changes button to cancel your unsaved changes.

3.3.7.3 DMZ

The DMZ (DeMilitarized Zone) hosting feature allows one local user to be exposed to the Internet for use of a special-purpose service such as Internet gaming or videoconferencing. DMZ hosting forwards all the ports at the same time to one PC. The Port Forwarding feature is more secure because it only opens the ports you want to have opened, while DMZ hosting opens all the ports of one computer, exposing the computer so the Internet can see it.

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Any PC whose port is being forwarded must should have a new static IP address assigned to it because its IP address may change when using the DHCP function.

DMZ Host IP Address: To expose one PC to the Internet, select Enable and enter the computer's IP address in the DMZ Host IP Address field. To disable the DMZ, keep the default setting: Disable

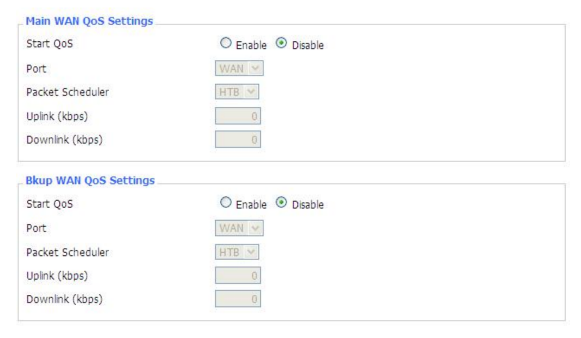
Check all values and click Save Settings to save your settings. Click the Cancel changes button to cancel your unsaved changes.

3.3.8 **QoS Setting**

3.3.8.1 Basic

Bandwidth management prioritizes the traffic on your Router. Interactive traffic (telephony, browsing, telnet, etc.) gets priority and bulk traffic (file transfer, P2P) gets low priority. The main goal is to allow both types to live side-by side without unimportant traffic disturbing more critical things. All of this is more or less automatic.

QoS allows control of the bandwidth allocation to different services, netmasks, MAC addresses and the four LAN ports.



Uplink (kbps): In order to use bandwidth management (QoS) you must enter bandwidth values

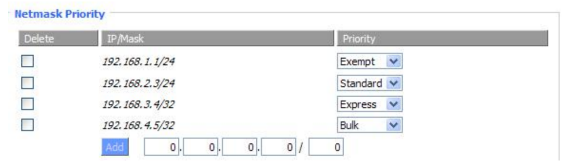


for your uplink. These are generally 80% to 90% of your maximum bandwidth.

Downlink (kbps): In order to use bandwidth management (QoS) you must enter bandwidth values for your downlink. These are generally 80% to 90% of your maximum bandwidth.

3.3.8.2 Classify

Netmask Priority



You may specify priority for all traffic from a given IP address or IP Range.

Check all values and click **Save Settings** to save your settings. Click the **Cancel changes** button to cancel your unsaved changes.

3.3.9 Applications

3.3.9.1 Serial Applications

There is a console port on Router. Normally, this port is used to debug the Router. This port can also be used as a serial port. The Router has embedded a serial to TCP program. The data sent to the serial port is encapsulated by TCP/IP protocol stack and then is sent to the destination server. This function can work as a DTU (Data Terminal Unit).



Serial Applications	
Serial Applications	Enable
Baudrate	115200 💌
Databit	8 💌
Stopbit	1 💌
Parity	None 💌
Flow Control	None 💌
Protocol	TCP(DTU) •
Server Address	120.42.46.98
Server Port	55501
Device Number	12345678901
Device Id	12345678
Heartbeat Interval	60

Baudrate: Baud rate indicates the number of bytes per second transported

by device, commonly used baud rate is115200, 57600, 38400, 19200.

Databit: the data bits can be 4, 5, 6, 7, 8, constitute a character. The ASCII code is usually

used. Starting from the most significant bit is transmitted,.

Stopbit: it marks the end of a character data. It is a high level of 1, 1.5, 2.

Parity: use a set of data to check the data error.

Flow control: including the hardware part and software part in two ways.

Enable Serial TCP Function: Enable the serial to TCP function

Protocol Type: The protocol type to transmit data.

UDP(DTU) – Data transmit with UDP protocol, work as a Four-Faith IP MODEM device which has application protocol and hear beat mechanism.

Pure UDP – Data transmit with standard UDP protocol.

TCP(DTU) -- Data transmit with TCP protocol , work as a Four-Faith P MODEM device which has application protocol and hear beat mechanism. Pure TCP -- Data transmit with standard TCP protocol, Router is the client. TCP Server -- Data transmit with standard TCP protocol, Router is the

server.

TCST -- Data transmit with TCP protocol, Using a custom data

Server Address: The data service center's IP Address or domain name.

Server Port: The data service center's listening port.

Device ID: The Router's identity ID.

Device Number: The Router's phone number.

Heartbeat Interval: The time interval to send heart beat packet. This item is valid only

when you choose UDP(DTU) or TCP(DTU) protocol type.

TCP Server Listen Port: This item is valid when Protocol Type is "TCP Server"

Custom Heartbeat Packet: This item is valid when Protocol Type is "TCST"



Custom Registration Packets: This item is valid when Protocol Type is "TCST"

3.3.10 Administration

3.3.10.1 Management

The Management screen allows you to change the Router's settings. On this page you will find most of the configurable items of the Router code.

Router Password		
Router Username	•••••	
Router Password	•••••	
Re-enter to confirm	•••••	

The new password must not exceed 32 characters in length and must not include any spaces. Enter the new password a second time to confirm it.

Note:

Default username is admin.

It is strongly recommended that you change the factory default password of the Router, which is admin. All users who try to access the Router's web-based utility or Setup Wizard will be prompted for the Router's password.

Web Access

This feature allows you to manage the Router using either HTTP protocol or the HTTPS protocol. If you choose to disable this feature, a manual reboot will be required. You can also activate or not the Router information web page. It's now possible to password protect this page (same username and password than above).

Web Access	
Protocol	✓ HTTP ☐ HTTPS
Auto-Refresh (in seconds)	3
Enable Info Site	● Enable O Disable
Info Site Password Protection	□ Enabled

Protocol: This feature allows you to manage the Router using either HTTP protocol or the HTTPS protocol

Auto-Refresh: Adjusts the Web GUI automatic refresh interval. 0 disables this feature completely **Enable Info Site:** Enable or disable the login system information page

Info Site Password Protection: Enable or disable the password protection feature of the system information page



Remote Access		
Web GUI Management	Enable	
Use HTTPS		
Web GUI Port	8080	(Default: 8080, Range: 1 - 65535)
SSH Management	Enable	
SSH Remote Port	22	(Default: 22, Range: 1 - 65535)
Telnet Management	O Enable O Disable	

Remote Access: This feature allows you to manage the Router from a remote location, via the Internet. To disable this feature, keep the default setting, Disable. To enable this feature, select Enable, and use the specified port (default is 8080) on your PC to remotely manage the Router. You must also change the Router's default password to one of your own, if you haven't already.

To remotely manage the Router, enter http://xxx.xxx.xxx.8080 (the x's represent the Router's Internet IP address, and 8080 represents the specified port) in your web browser's address field. You will be asked for the Router's password.

If you use https you need to specify the url as https://xxx.xxx.xxx.xxx:8080 (not all firmwares does support this without rebuilding with SSL support).

SSH Management: You can also enable SSH to remotely access the Router by Secure Shell. Note that SSH daemon needs to be enable in Services page.

Note:

If the Remote Router Access feature is enabled, anyone who knows the Router's Internet IP address and password will be able to alter the Router's settings.

Telnet Management: Enable or disable remote Telnet function

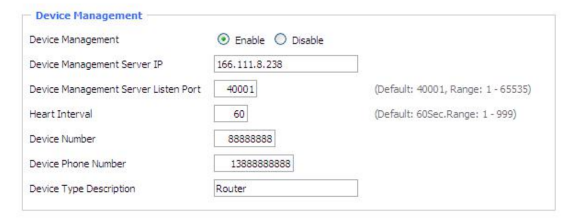


Cron: The cron subsystem schedules execution of Linux commands. You'll need to use the command line or startup scripts to actually use this.



Language: Set up the Router page shows the type of language, including simplified Chinese and English.

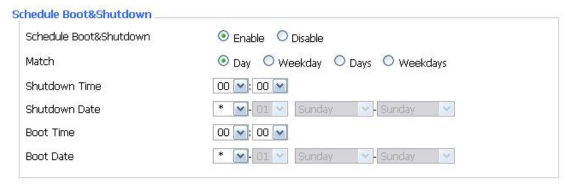




Remote Upgrade: custom-developed remote management server for this station Router monitoring and management, configuration parameters, WIFI advertising updates.

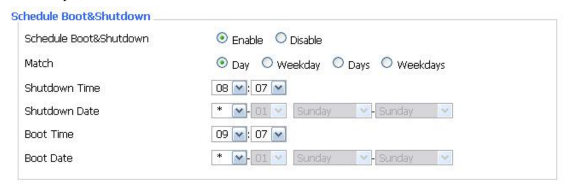
3.3.10.2 Keep Alive

Schedule Boot&Shutdown



The user can set the startup or shutdown time:

For example, the user want to set the start time at 8:07 and boot time at 9:07.



Schedule Reboot



Schedule Reboot	
Schedule Reboot	Enable
Interval (in seconds)	◎ 3600
At a set Time	O 00 ~ : 00 ~ Sunday ~

You can schedule regular reboots for the Router:

Regularly after xxx seconds.

At a specific date time each week or everyday.

Note:

For date based reboots Cron must be activated. See Management for Cron activation.

3.3.10.3 Commands

Commands: You are able to run command lines directly via the Webinterface.

Command Shell	
Commands	
	.st
Run Commands	Save Startup Save Shutdown Save Firewall Save Custom Script

Run Command: You can run command lines via the web interface. Fill the text area with your command and click Run Commands to submit.

Startup: You can save some command lines to be executed at startup's Router. Fill the text area with commands (only one command by row) and click Save Startup.

Shutdown: You can save some command lines to be executed at shutdown's Router. Fill the text area with commands (only one command by row) and click Save Shutdown.

Firewall: Each time the firewall is started, it can run some custom iptables instructions. Fill the text area with firewall's instructions (only one command by row) and click Save Firewall.

Custom Script: Custom script is stored in /tmp/custom.sh file. You can run it manually or use cron to call it. Fill the text area with script's instructions (only one command by row) and click Save Custom Script.

3.3.10.4 Factory Defaults





Reset Router settings: Click the Yes button to reset all configuration settings to their default values. Then click the Apply Settings button.

Note:

Any settings you have saved will be lost when the default settings are restored. After restoring the Router is accessible under the default IP address 192.168.1.1 and the default password admin.

3.3.10.5 Firmware Upgrade



Firmware Upgrade: New firmware versions are posted at www..com and can be downloaded. If the Router is not experiencing difficulties, then there is no need to download a more recent firmware version, unless that version has a new feature that you want to use.

Note:

When you upgrade the Router's firmware, you lose its configuration settings, so make sure you write down the Router settings before you upgrade its firmware.

To upgrade the Router's firmware:

- 1. Download the firmware upgrade file from the website.
- 2. Click the Browse... button and chose the firmware upgrade file.
- 3. Click the Upgrade button and wait until the upgrade is finished.

Note:

Upgrading firmware may take a few minutes.

Do not turn off the power or press the reset button!

After flashing, reset to: If you want to reset the Router to the default settings for the firmware version you are upgrading to, click the Firmware Defaults option.

3.3.10.6 Backup



Backup Configuration	
Backup Settings	
Click the "Backup" button to downloa	ed the configuration backup file to your computer.
Restore Configuration	
Restore Settings	
Please select a file to restore	浏览…
	W A R N I N G up using this firmware and from the same model of router. any files that were not created by this interface!

Backup Settings: You may backup your current configuration in case you need to reset the Router back to its factory default settings. Click the Backup button to backup your current configuration. **Restore Settings:** Click the Browse... button to browse for a configuration file that is currently

Restore Settings: Click the Browse... button to browse for a configuration file that is currently saved on your PC.Click the Restore button to overwrite all current configurations with the ones in the configuration file.

Note:

Only restore configurations with files backed up using the same firmware and the same model of Router.

3.3.11 Status

3.3.11.1 Router

System		
Router Name	Four-Faith	
Router Model	Four-Faith Router	
Firmware Version	FXXXX v1.0 (01/10/12) std - build 94	
MAC Address	00:AA:BB:CC:DD:44	
Host Name		
WAN Domain Name		
LAN Domain Name		
Current Time	Sat, 01 Jan 2000 00:51:29	
Uptime	51 min,	

Router Name: name of the Router, setting → basic setting to modify



Router Model: model of the Router, unavailable to modify

Firmware Version: software version information

MAC Address: MAC address of WAN, setting→Clone MAC Address to modify

Host Name: host name of the Router, setting → basic setting to modify

WAN Domain Name: domain name of WAN, setting → basic setting to modify

LAN Domain Name: domain name of LAN, unavailable to modify

Current Time: local time of the system

Uptime: operating uptime as long as the system is powered on

Total Available	125192 kB / 131072 kB	96%
ree	94884 kB / 125192 kB	76%
Jsed	30308 kB / 125192 kB	24%
Buffers	3412 kB / 30308 kB	11%
Cached	11936 kB / 30308 kB	39%
Active	10528 kB / 30308 kB	35%
Inactive	6512 kB / 30308 kB	21%

Total Available: the room for total available of RAM (that is physical memory minus some reserve and the kernel of binary code bytes)

Free: free memory, the Router will reboot if the memory is less than 500kB

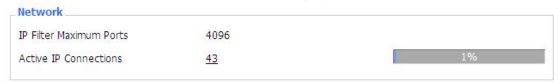
Used: used memory, total available memory minus free memory

Buffers: used memory for buffers,

Cached: the memory used by high-speed cache memory

Active: active use of buffer or cache memory page file size

Inactive: not often used in a buffer or cache memory page file size



IP Filter Maximum Ports: preset is 4096, available to re-management

Active IP Connections: real time monitor active IP connections of the system, click to see the table as blow:



Active IP Connections

53

No. Protocol	Timeout (s)	Source Address	Remote Address	Service Name	State
1 TCP	60	192.168.1.120	192.168.1.1	80	TIME_WAIT
2 TCP	30	192.168.1.120	192.168.1.1	80	TIME_WAIT
3 TCP	65	192.168.1.120	192,168.1.1	80	TIME_WAIT
4 TCP	96	192.168.1.120	192.168.1.1	80	TIME_WAIT
5 TCP	99	192.168.1.120	192.168.1.1	80	TIME_WAIT
6 TCP	70	192.168.1.120	192.168.1.1	80	TIME_WAIT
7 TCP	74	192.168.1.120	192.168.1.1	80	TIME_WAIT
8 TCP	115	192.168.1.120	192.168.1.1	80	TIME_WAIT
9 TCP	84	192.168.1.120	192.168.1.1	80	TIME_WAIT
10 TCP	3599	192.168.1.120	192.168.1.1	80	ESTABLISHED
11 TCP	3599	192.168.1.120	192.168.1.1	80	ESTABLISHED
12 TCP	108	192.168.1.120	192.168.1.1	80	TIME_WAIT
13 TCP	3600	192.168.1.120	192.168.1.1	80	ESTABLISHED
14 TCP	93	192.168.1.120	192.168.1.1	80	TIME_WAIT
15 TCP	102	192.168.1.120	192.168.1.1	80	TIME_WAIT
16 TCP	74	192.168.1.120	192.168.1.1	80	TIME_WAIT
17 TCP	3599	192.168.1.120	192.168.1.1	80	ESTABLISHED
18 TCP	15	192.168.1.120	192.168.1.1	80	TIME_WAIT
19 TCP	25	192.168.1.120	192.168.1.1	80	TIME_WAIT
20 TCP	90	192.168.1.120	192.168.1.1	80	TIME_WAIT
21 UDP	26	192.168.8.119	255.255.255.255	1947	UNREPLIED
22 TCP	77	192.168.1.120	192.168.1.1	80	TIME_WAIT
23 TCP	35	192.168.1.120	192.168.1.1	80	TIME_WAIT
24 TCP	74	192.168.1.120	192.168.1.1	80	TIME_WAIT
25 TCP	40	192.168.1.120	192.168.1.1	80	TIME WAIT
26 TCP	3599	192.168.1.120	192.168.1.1	80	ESTABLISHED
27 TCP	74	192.168.1.120	192.168.1.1	80	TIME_WAIT
28 TCP	74	192.168.1.120	192.168.1.1		TIME_WAIT
29 TCP	4	192.168.1.120	192.168.1.1	80	TIME_WAIT
30 UDP	31	192.168.8.160	224.0.0.1		UNREPLIED
21 TCD	74	100 160 1 100	100 160 1 1	90	TIME MAINT

Active IP Connections: total active IP connections

Protocol: connection protocol

Timeouts: connection timeouts, unit is second

Source Address: source IP address **Remote Address:** remote IP address **Service Name:** connecting service port

Status: displayed status

3.3.11.2 WAN

Connection Type Automatic Configuration - DHCP

Connection Uptime Not available

Connection Type: disabled, static IP, automatic configuration-DHCP, PPPOE, PPTP, L2TP

Connection Uptime: connecting uptime; If disconnect, display Not available

IP Address 0.0.0.0
Subnet Mask 0.0.0.0
Gateway 0.0.0.0

DNS 1 DNS 2

DNS 3

IP Address: IP address of Router WAN

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Subnet Mask: subnet mask of Router WAN **Gateway:** the gateway of Router WAN

DNS1, DNS2, DNS3: DNS1/DNS2/DNS3 of Router WAN

Remaining Lease Time 0 days 23:38:43

DHCP Release DHCP Renew

Remaining Lease Time: remaining lease time of IP address in DHCP way

DHCP Release: release DHCP address

DHCP Renew: renew IP address in DHCP way, default is 1 day

Login Status Disconnected Connect

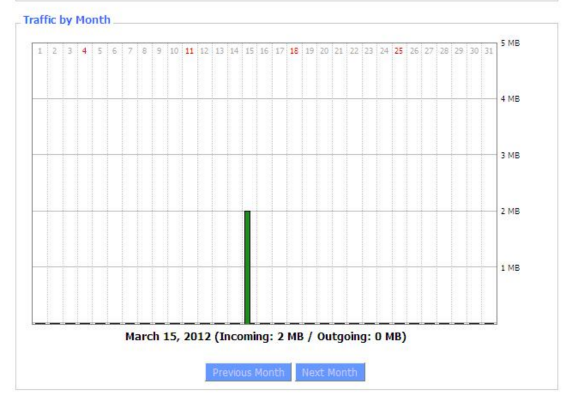
Login Status: connection status of WAN

Disconnection: disconnect **Connection:** connect

Total Traffic

Incoming (MBytes) 0

Outgoing (MBytes) 0



Total Flow: flow from power-off last time until now statistics, download and upload direction

Monthly Flow: the flow of a month, unit is MB

Last Month: the flow of last month **Next Month:** the flow of next month



Backup Restore Delete

Backup: backup data administration **Restore:** restore data administration **Delete:** delete data administration

3.3.11.3 LAN

LAN Status		1
MAC Address	00:0C:43:30:52:77	
IP Address	192.168.1.1	
Subnet Mask	255.255.255.0	
Gateway	0.0.0.0	
Local DNS	0.0.0.0	

MAC Address: MAC Address of the LAN port ethernet

IP Address: IP Address of the LAN port **Subnet Mask:** Subnet Mask of the LAN port

Gateway: Gateway of the LAN port **Local DNS:** DNS of the LAN port

Host Name	IP Address	MAC Address	Conn. Count	Ratio [4096]
:	192.168.1.120	10:78:D2:98:C9:46	57	1%

Host Name: host name of LAN client **IP Address:** IP address of the client

MAC Address: MAC address of the client

Conn. Count: connection count caused by the client

Ratio: the ratio of 4096 connection

DHCP Status		
DHCP Server	Enabled	
DHCP Daemon	uDHCPd	
Start IP Address	192.168.1.100	
End IP Address	192.168.1.149	
Client Lease Time	1440 minutes	

DNCP Server: enable or disable the Router work as a DHCP server

DHCP Daemon: the agreement allocated using DHCP including DNSMasq and uDHCPd

Starting IP Address: the starting IP Address of the DHCP server's Address pool **Ending IP Address:** the ending IP Address of the DHCP server's Address pool

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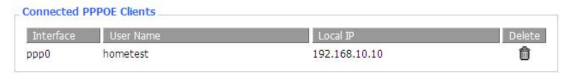
Client Lease Time: the lease time of DHCP client

Host Name	IP Address	MAC Address	Client Lease Time	Delete
PC-201011161332	192.168.1.142	00:21:5C:33:4D:29	1 day 00:00:00	â
jack-lincw	192.168.1.117	44:37:E6:3F:45:54	1 day 00:00:00	俞
*	192.168.1.149	00:0C:E7:00:00:00	1 day 00:00:00	â

Host Name: host name of LAN client **IP Address:** IP address of the client

MAC Address: MAC address of the client Expires: the expiry the client rents the IP address

Delete: click to delete DHCP client



Interface: the interface assigned by dial-up system

User Name: user name of PPPoE client

Local IP: IP address assigned by PPPoE client

Delete: click to delete PPPoE client



Interface: the interface assigned by dial-up system

Local IP: tunnel IP address of local L2TP **Remote IP:** tunnel IP address of L2TP server

Delete: click to disconnect L2TP



Interface: the interface assigned by dial-up system

User Name: user name of the client

Local IP: tunnel IP address of L2TP client Remote IP: IP address of L2TP client Delete: click to delete L2TP client



Interface: the interface assigned by dial-up system



Local IP: tunnel IP address of local PPTP **Remote IP:** tunnel IP address of PPTP server

Delete: click to disconnect PPTP

Interface	User Name	Local IP	Remote IP	Delete
-----------	-----------	----------	-----------	--------

Interface: the interface assigned by dial-up system

User Name: user name of the client

Local IP: tunnel IP address of PPTP client
Remote IP: IP address of PPTP client
Delete: click to delete PPTP client

3.3.11.4 Wireless

Wireless Status	
MAC Address	00:0C:43:30:52:79
Radio	Radio is On
Mode	AP
Network	Mixed
SSID	four-faith
Channel	6 (2437 MHz)
TX Power	71 mW
Rate	72 Mb/s
Encryption - Interface wl0	Disabled
PPTP Status	Disconnected

MAC Address: MAC address of wireless client Radio: display whether radio is on or not

Mode: wireless mode

Network: wireless network mode SSID: wireless network name Channel: wireless network channel

TX Power: reflection power of wireless network

Rate: reflection rate of wireless network

Encryption-Interface wl0: enable or diasbal Encryption-Interface wl0

PPTP Status: show wireless pptp status



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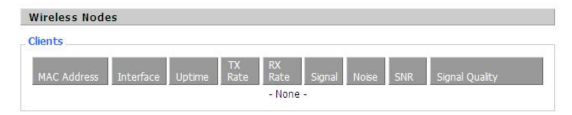
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Received (RX): received data packet

Transmitted (TX): transmitted data packet



MAC Address: MAC address of wireless client

Interface: interface of wireless client

Uptime: connecting uptime of wireless client TX Rate: transmit rate of wireless client RX Rate: receive rate of wireless client Signal: the signal of wireless client Noise: the noise of wireless client

SNR: the signal to noise ratio of wireless client **Signal Quality:** signal quality of wireless client

SSID	Mode	MAC Address	Channel	Rssi	Noise	beacon	Open	dtim	Rate	Join Site
tzt-3g	Unknown	00:aa:bb:cc:dd:14	2	-5	-95	0	No	0	54(b/g)	Join
four-faith	Unknown	00:0c:43:30:52:79	6	-24	-95	0	No	0	300(b/g/n)	Join
ff-old	AP	00:13:10:09:56:92	6	-55	-95	0	No	0	54(b/g)	Join

Neighbor's Wireless Network: display other networks nearby

SSID: the name of wireless network nearby

Mode: operating mode of wireless network nearby **MAC Address:** MAC address of the wireless nearby

Channel: the channel of the wireless nearby **Rssi:** signal intensity of the wireless nearby **Noise:** the noise of the wireless nearby

Beacon: signal beacon of the wireless nearby **Open:** the wireless nearby is open or not

Dtim: delivery traffic indication message of the wireless nearby

Rate: speed rate of the wireless nearby

Join Site: click to join wireless network nearby

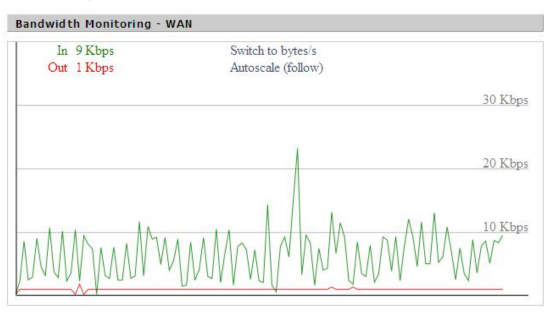
3.3.11.5 Bandwidth





Bandwidth Monitoring-LAN Graph

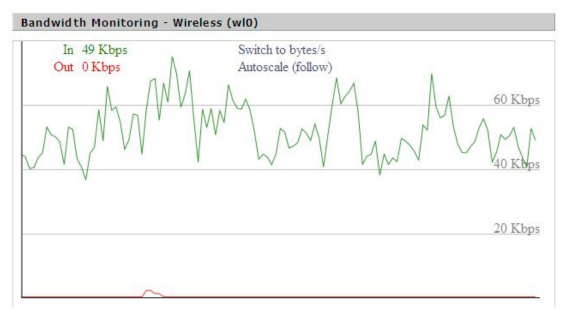
abscissa axis: time
vertical axis: speed rate



Bandwidth Monitoring-WAN Graph

abscissa axis: time
vertical axis: speed rate





Bandwidth Monitoring-Wireless (W10) Graph

abscissa axis: time vertical axis: speed rate

3.3.11.6 Sys-Info

Router Name	Four-Faith
Router Model	Four-Faith Router
LAN MAC	00:0C:43:30:52:77
WAN MAC	00:0C:43:30:52:78
Wireless MAC	00:0C:43:30:52:79
WAN IP	10.34.107.156
LAN IP	192.168.1.1

Router Name: the name of the Router Router Model: the model of the Router LAN MAC: MAC address of LAN port WAN MAC: MAC address of WAN port

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Wireless MAC: MAC address of the wireless

WAN IP: IP address of WAN port **LAN IP:** IP address of LAN port

Wireless		
Radio	Radio is On	
Mode	AP	
Network	Mixed	
SSID	four-faith	
Channel	6 (2437 MHz)	
TX Power	71 mW	
Rate	72 Mb/s	

Radio: display whether radio is on or not

Mode: wireless mode

Network: wireless network mode **SSID:** wireless network name

Channel: wireless network channel

TX Power: reflection power of wireless network

Rate: reflection rate of wireless network

Wireless Packet Info Received (RX) 6982 OK, no error Transmitted (TX) 1498 OK, no error

Received (RX): received data packet

Transmitted (TX): transmitted data packet



MAC Address: MAC address of wireless client

Interface: interface of wireless client

Uptime: connecting uptime of wireless client TX Rate: transmit rate of wireless client RX Rate: receive rate of wireless client Signal: the signal of wireless client Noise: the noise of wireless client

SNR: the signal to noise ratio of wireless client **Signal Quality:** signal quality of wireless client



Services		
DHCP Server	Enabled	
ff-radauth	Disabled	
USB Support	Disabled	

DHCP Server: enabled or disabled ff-radauth: enabled or disabled USB Support: enabled or disabled

mory	
Total Available	122.3 MB / 128.0 MB
Free	92.6 MB / 122.3 MB
Used	29.6 MB / 122.3 MB
Buffers	3.3 MB / 29.6 MB
Cached	11.7 MB / 29.6 MB
Active	10.3 MB / 29.6 MB
Inactive	6.4 MB / 29.6 MB

Total Available: the room for total available of RAM (that is physical memory minus some reserve and the kernel of binary code bytes)

Free: free memory, the Router will reboot if the memory is less than 500kB

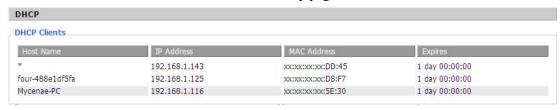
Used: used memory, total available memory minus free memory

Buffers: used memory for buffers, total available memory minus allocated memory

Cached: the memory used by high-speed cache memory

Active: Active use of buffer or cache memory page file size

Inactive: Not often used in a buffer or cache memory page file size



Host Name: host name of LAN client **IP Address:** IP address of the client

MAC Address: MAC address of he client

Expires: the expiry the client rents the IP address



Appendix

The following steps describe how to setup Windows XP Hyper Terminal.

1. Press "Start"→"Programs"→"Accessories"→"Communications"→"Hyper Terminal"



- 2. Input connection name, choose "OK"
- 3. Choose the correct COM port which connects to modem, choose "OK"



4. Configure the serial port parameters as following, choose "OK"

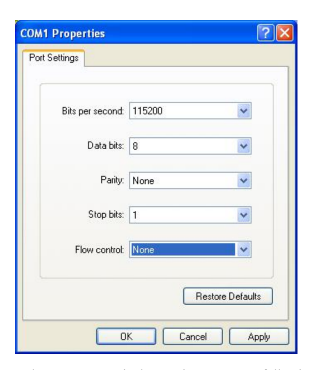
Bits per second: 115200

Data bits: 8

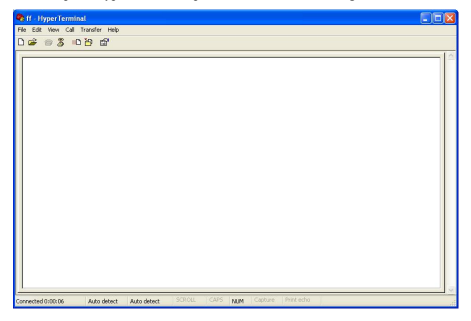


Parity: None Stop bits: 1

Flow control: None



5. Complete Hyper Terminal operation, It runs as following



Note:If the user is using the win7 system, you can download a win7 super terminal on the internet. Universal serial interface or other similar software.