

Status

Network

Security

Application

Administration

Logout

+ WAN

-WLAN

● Basic

Multi-SSID Settings

Security

Access Control List

Associated Devices

+ Address Management

+ Routing Management

Enable Wireless RF Enable Isolation Mode Country/Region Channel Beacon Interval msTx Rate Transmitting Power QoS Type RTS Threshold DTIM Interval Fragment Threshold

Submit

Cancel

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-WLAN

Basic

Multi-SSID Settings

Security

Access Control List

● Associated Devices

+ Address Management

+ Routing Management

Choose SSID

SSID1

IP Address	MAC Address
192.168.1.4	68 [REDACTED]
192.168.1.2	e4 [REDACTED]
192.168.1.3	f8 [REDACTED]

Refresh

Status

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Basic

Multi-SSID Settings

Security

● Access Control List

Associated Devices

+ Address Management

+ Routing Management

Choose SSID Mode MAC Address : : : : :

SSID	MAC Address	Delete
SSID1	68 [REDACTED]	
SSID1	f8 [REDACTED]	
SSID1	e4 [REDACTED]	

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Choose SSID Authentication Type WPA Passphrase (8 ~ 63 characters)WPA Group Key Update Interval secWPA Encryption Algorithm

Submit

Cancel

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Basic

● Multi-SSID Settings

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+ Routing Management

Choose SSID Hide SSID Enable SSID Enable SSID Isolation MaxUserNum (1~32)SSID Name (1 ~ 32 characters)Priority

Submit

Cancel

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DDNS

DMZ Host

UPnP

Port Forwarding

+ DNS Service

+ QoS

SNTP

+ IGMP

Dynamic Routing

Enable RIP Version

RIP v1

RIP v2

RIP v1 Compatible

Submit

Cancel

Status

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DDNS

DMZ Host

UPnP

Port Forwarding

+ DNS Service

+ QoS

SNTP

-IGMP

IGMP Proxy

● IGMP Snooping

Dynamic Routing

Enable IGMP Snooping Enable IGMP Snooping Enhancement

Submit

Cancel

Status

Network

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Logout

DDNS

DMZ Host

UPnP

Port Forwarding

+ DNS Service

+ QoS

SNTP

-IGMP

● IGMP Proxy

IGMP Snooping

Dynamic Routing

Enable IGMP Proxy

WAN Connection

Submit

Cancel

Status

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DDNS

DMZ Host

UPnP

Port Forwarding

+ DNS Service

-QoS

Basic

Classification

Queue Management

● Committed Access Rate

SNTP

+ IGMP

Dynamic Routing

DevIn LAN

Enable Rate bps

Add

Priority

Modify

Delete

There is no data item, please add one first.

DDNS

DMZ Host

UPnP

Port Forwarding

+ DNS Service

-QoS

Basic

Classification

● Queue Management

Committed Access Rate

SNTP

+ IGMP

Dynamic Routing



Queue8 is the default one which is set to be enabled by default.

Current Scheduler Algorithm is SP

Enable

Queue Index

Enable	Queue Index	Modify
1	1	
0	2	
0	3	
0	4	
0	5	
0	6	
0	7	
1	8	

DDNS

DMZ Host

UPnP

Port Forwarding

+ DNS Service

-QoS

Basic

● Classification

Queue Management

Committed Access Rate

SNTP

+ IGMP

Dynamic Routing

Enable DevIn L2Protocol L3Protocol Source MAC Address : : : : : 802.1p (0 ~ 7)Source IP Address MIN: MAX: Destination IP Address MIN: MAX: Destination Port MIN: MAX: (0 ~ 65535)TOS (0 ~ 255)DSCP (0 ~ 63)802.1p Re-marking (0 ~ 7)DSCP Re-marking (0 ~ 63)CAR Index Queue Index

Add

Status

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DDNS

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Port Forwarding

+ DNS Service

-QoS

● Basic

Classification

Queue Management

Committed Access Rate

SNTP

+ IGMP

Dynamic Routing

Enable QoS Enable Committed Access Rate Enable Queue Management Scheduler Algorithm Enable DSCP Re-marking Enable 802.1p Re-marking

Submit

Cancel

Status

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Logout

DDNS

DMZ Host

UPnP

Port Forwarding

-DNS Service

Domain Name

● Hosts

+ QoS

SNTP

+ IGMP

Dynamic Routing

Host Name

IP Address

Add

The items with disabled buttons are allocated from a DHCP server, which couldn't be operated.

Host Name	IP Address	Modify	Delete
Macbook-pro	192.168.1.3		

Status

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DDNS

DMZ Host

UPnP

Port Forwarding

-DNS Service

● Domain Name

Hosts

+ QoS

SNTP

+ IGMP

Dynamic Routing

Domain Name

Submit

Cancel

Status

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Application

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Logout

DDNS

DMZ Host

UPnP

Port Forwarding

+ DNS Service

+ QoS

SNTP

+ IGMP

Dynamic Routing

Enable

Name

Protocol

WAN Host Start IP Address

WAN Host End IP Address

WAN Connection

WAN Start Port

WAN End Port

LAN Host IP Address

LAN Host Start Port

LAN Host End Port

Add

Status

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DDNS

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Port Forwarding

+ DNS Service

+ QoS

SNTP

+ IGMP

Dynamic Routing

Enable

WAN Connection

vod_dhcp

stream

vod_dhcp

Submit

Cancel

Status

Network

Security

Application

Administration

Logout

DDNS

DMZ Host

UPnP

Port Forwarding

+ DNS Service

+ QoS

SNTP

+ IGMP

Dynamic Routing

Enable

WAN Connection

DMZ Host IP Address

Submit

Cancel

Status

Network

Security

Application

Administration

Logout

DDNS

DMZ Host

UPnP

Port Forwarding

+ DNS Service

+ QoS

SNTP

+ IGMP

Dynamic Routing

Enable Service Type Server Username Password WAN Connection Domain

Submit

Cancel