

- Setup
- Wireless
- Services
- Security
- Access Restrictions
- NAT / QoS
- Administration
- Status
- Basic Setup
- IPV6
- DDNS
- MAC Address Clone
- Advanced Routing
- VLANs
- Networking
- EoIP Tunnel

VLAN Tagging

Help

more...

Tagging

Add

Multi DHCPD:

To use multiple DHCPD, enable DNSMasq as a DHCP server.

Bridging

Create Bridge

Name	STP	IGMP Snooping	Prio	MTU	Root MAC	
br0	Off	Off	32768	1500	C8:D7:19:75:AE:B2	Delete
br1	On	Off	32768	1500	C8:D7:19:75:AE:B2	Delete

Add

Assign to Bridge

Assignment 0	br1	Interface	wl0.1	Prio	63	Delete
Assignment 1	br1	Interface	vlan4	Prio	63	Delete

Add

Current Bridging Table

Bridge Name	STP enabled	Interface
br0	no	vlan1 eth1
br1	yes	wl0.1 vlan4

Port Setup

Port Setup

WAN Port Assignment:

Network Configuration eth0

Label:

TX Queue Length:

Bridge Assignment: Unbridged Default

Network Configuration eth1

Label:

TX Queue Length:

Bridge Assignment: Unbridged Default

Network Configuration vlan0

Label:

TX Queue Length

Bridge Assignment Unbridged Default

Network Configuration vlan1

Label

TX Queue Length

Bridge Assignment Unbridged Default

Network Configuration vlan4

Label

TX Queue Length

Bridge Assignment Unbridged Default

Network Configuration w10.1

Label

TX Queue Length

Bridge Assignment Unbridged Default

Network Configuration br1

Label

TX Queue Length

MTU

Multicast forwarding Enable Disable

Masquerade / NAT Enable Disable

Net Isolation Enable Disable

Forced DNS Redirection Enable Disable

IP Address

Subnet Mask

DHCPD

Multiple DHCP Server

Interface br1: IP 10.15.26.225/255.255.255.224

DHCP 0 Start Max Leasetime