

- Setup
- Wireless
- Services
- Security
- Access Restrictions
- NAT / QoS
- Administration
- Status
- Basic Setup
- IPv6
- DDNS
- MAC Address Clone
- Advanced Routing
- Switch Config
- Networking
- Tunnels

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	Forward Delay	Max Age	MTU	Root MAC	
br0	Off	Off	32768	15	20	1500	14:DD:A9:F2:6C:80	Delete
Add								

Assign to Bridge

Assignment	Interface	Prio	Path Cost	Hairpin Mode	
Add					

Current Bridging Table

Bridge Name	STP	Interface
br0	no	eth1 vlan0 vlan1

Port Setup

Port Setup

WAN Port Assignment vlan1

Network Configuration eth0

MAC Address	14:DD:A9:F2:6C:80
Label	
TX Queue Length	1000
Bridge Assignment	<input type="radio"/> Unbridged <input checked="" type="radio"/> Default

Network Configuration eth1

MAC Address	14:DD:A9:F2:6C:82
Label	
TX Queue Length	1000
Multicast To Unicast	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
Bridge Assignment	<input type="radio"/> Unbridged <input checked="" type="radio"/> Default

Network Configuration vlan0

MAC Address	14:DD:A9:F2:6C:80
Label	
TX Queue Length	1000
Multicast To Unicast	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
Bridge Assignment	<input type="radio"/> Unbridged <input checked="" type="radio"/> Default

Network Configuration vlan1

MAC Address	14:DD:A9:F2:6C:80
Label	
TX Queue Length	1000

Multicast To Unicast Enable Disable
Bridge Assignment Unbridged Default

Network Configuration w10.1

MAC Address
Label
TX Queue Length
Bridge Assignment Unbridged Default
MTU
Multicast forwarding Enable Disable
Net Isolation Enable Disable
Forced DNS Redirection Enable Disable
IP Address
Subnet Mask

DHCPD

Multiple DHCP Server