



**Purpose: How to change the WAN IP address**

1. Go to Configuration/Ethernet Ports/WAN and select WAN.

**Ethernet Ports & WAN Interface Configuration and Status**

Current Interface Settings

Name Label	*Role	Cfg Mode	IP Address	Mask	Gateway	Link	Inet Access	Up / Down Link Speed (Kbps)
<a href="#">WAN</a>	WAN	Static	67.130.149.161	255.255.255.224	67.130.149.190	Up	Available	15000 / 15000
<a href="#">Eth1</a>	SUB	n/a	n/a	n/a	n/a	Up	n/a	n/a
<a href="#">Eth2</a>	SUB	n/a	n/a	n/a	n/a	Up	n/a	n/a
<a href="#">Eth3</a>	OOS	n/a	n/a	n/a	n/a	Down	n/a	n/a
<a href="#">Eth4</a>	OOS	n/a	n/a	n/a	n/a	Down	n/a	n/a
<a href="#">Eth5</a>	OOS	n/a	n/a	n/a	n/a	Down	n/a	n/a

[Show Summary](#)

Legend:

n/a

*Non-applicable.* Values are unnecessary for the chosen *Role*.

Unknown

*Inet Access* is *Unknown* if Port's *Link* is *Up* and *Interface Monitoring* is disabled.

\*Role Configuration:

WAN

Wide Area Network

SUB

Subscriber Network

OOS

Out-of-Service



2. Modify the settings and click Save. **NOTE:** You will lose access to this management session once the changes have been submitted. You will need to open a new browser window to the new address to access the unit again.

### Ethernet Ports & WAN Interface Configuration and Status

Current Interface Settings for port WAN

Label:

Role:

IPv6 Enabled:

---

IPv4 Configuration:

Cfg Mode:

IP Address:  Gateway ARP Refresh Interval:  seconds

Subnet Mask:  Gateway:

DNS Domain:  DNS Server 1:

DNS Server 2:  DNS Server 3:

---

IPv6 Address Configuration:

IPv6 Address Cfg Mode:

IPv6 DNS Server Configuration:

DNS IPv6 Server 1:

DNS IPv6 Server 2:

DNS IPv6 Server 3:

---

Uplink:  Kbps Uplink speed to network

Downlink:  Kbps Downlink speed to subscribers

---

WAN 802.1Q tagging:  Enabled VLAN ID:

---

### NAT IP Address Settings

Current Additional NAT IP Addresses:

Action	NAT IP
<input type="button" value="Delete"/>	67.130.149.180

Additional NAT IP addresses:  Enabled

NAT IP address:

1 additional NAT IP addresses are configured.