

## Navigation

Home

## Settings

Network

Bluetooth

Advanced

## Device Information

Status

Ports

## Home Port

IP Address:  -  -  -

Netmask:  -  -  -

## DHCP Configuration

Start Address:  -  -  -

End Address:  -  -  -

## DMZ

DMZ Address:  -  -  -

## Quality Of Service (?)

Upstream Internet Speed (kbps):  (0 to disable)

Downstream Internet Speed (kbps):  (0 to disable)

Update

Cancel

## Port Forwarding

| Rule | Ports | Type | Forwarded To | <input type="checkbox"/> |
|------|-------|------|--------------|--------------------------|
| None |       |      |              |                          |

Add New Rule

Delete Selected Rules

Ooma Telo Factory Settings

## Navigation

Home

## Settings

Network

Bluetooth

Advanced

## Device Information

Status

Ports

## Home Port

IP Address:  -  -  -   
 Netmask:  -  -  -

## DHCP Configuration

Start Address:  -  -  -   
 End Address:  -  -  -

## DMZ

DMZ Address:  -  -  -

## Quality Of Service (?)

Upstream Internet Speed (kbps):  (0 to disable)  
 Downstream Internet Speed (kbps):  (0 to disable)

Update

Cancel

## Port Forwarding

| Rule | Ports | Type | Forwarded To | <input type="checkbox"/> |
|------|-------|------|--------------|--------------------------|
| None |       |      |              |                          |

Add New Rule

Delete Selected Rules

With Ooma Device connected behind modem and ahead of router, use these settings. Click on Update when done making settings.

You will have to set Quality of Service, Upstream speed to what ever you receive from your Internet provider. You can click on the Quality Of Service (?) above, to find out how To make QoS settings.