

Connected – No Splitter



Device Status

Status

[Device Status](#)

[MoCA Link Rates](#)

Settings

[MoCA settings](#)

[Device settings](#)

[Security settings](#)

Advanced

[Upgrade](#)

[Restore](#)

[Reboot](#)

DEVICE STATUS

The following display shows the current status and settings.

DEVICE STATUS

SOC Version: MXL371x.1.15.7
My MoCA Version: 2.5
Network MoCA Version: 2.5
IP Address: 192.168.254.254
MAC Address: 94:cc:04:10:ba:ec
Link Status: Up
Beacon Channel: 1150
Primary Channel: 1175
Secondary Channel: 1300
First Channel: 1175
Number of Channels: 5
Ethernet TX: Tx Good: 596
 Tx Bad: 0
 Tx Dropped: 0
Ethernet RX: Rx Good: 434
 Rx Bad: 0
 Rx Dropped: 0



PHY RATES

Status

[Device Status](#)

[MoCA Link Rates](#)

Settings

[MoCA settings](#)

[Device settings](#)

[Security settings](#)

Advanced

[Upgrade](#)

[Restore](#)

[Reboot](#)

PHY RATES

The following table shows the PHY rate in Megabits per second (Mbps) between coax bridges on the network.
NOTE: Either NPER or VLPER will be displayed for MoCA 2.5 nodes based on value of boot config parameter "txpriorityper".

PHY RATES

Type: Unicast NPER Unicast VLPER

From/To	0	1
0	329	579
1	604	328

Legend

MoCA 2.5	MoCA 2.0	MoCA 1.x	GCD
-------------	-------------	-------------	-----

Not connected – Splitter Used



Device Status

DEVICE STATUS

The following display shows the current status and settings.

DEVICE STATUS

SOC Version: MXL371x.1.15.7
My MoCA Version: 2.5
Network MoCA Version: 2.5
IP Address: 192.168.254.254
MAC Address: 94:cc:04:10:ba:ec
Link Status: Down
Beacon Channel: 1600
Primary Channel: 1600
Secondary Channel: 0
First Channel: 1175
Number of Channels: 5
Ethernet TX: Tx Good: 0
Tx Bad: 0
Tx Dropped: 0
Ethernet RX: Rx Good: 0
Rx Bad: 0
Rx Dropped: 0

Status
[Device Status](#)
[MoCA Link Rates](#)

Settings
[MoCA settings](#)
[Device settings](#)
[Security settings](#)

Advanced
[Upgrade](#)
[Restore](#)
[Reboot](#)



PHY Rates

PHY RATES

The following table shows the PHY rate in Megabits per second (Mbps) between coax bridges on the network.
NOTE: Either NPER or VLPER will be displayed for MoCA 2.5 nodes based on value of boot config parameter "txpriority".

PHY RATES

Type: Unicast NPER Unicast VLPER

From/To

Legend

MoCA 2.5	MoCA 2.0	MoCA 1.x	GCD
----------	----------	----------	-----

Refresh

[Contact goCoax Customer Support](#)

Status
[Device Status](#)
[MoCA Link Rates](#)

Settings
[MoCA settings](#)
[Device settings](#)
[Security settings](#)

Advanced
[Upgrade](#)
[Restore](#)
[Reboot](#)