

Setup guide for OLT and ONU PortVlan

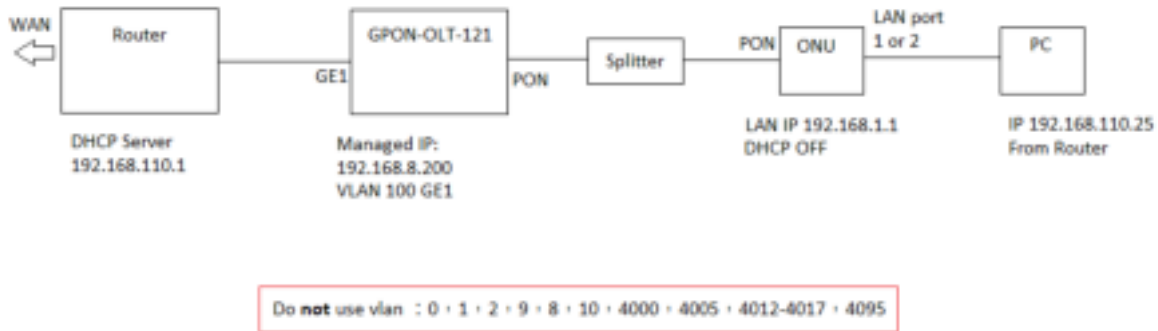
**AirLive GPON OLT-121 with fw 1.1.1 or higher
and XPON ONU**

airlive®

How to setup the OLT and ONU in combination with a Router with ONU with PortVlan.

For the setup an AirLive GPON OLT-121 with fw 1.1.1 or higher and Airlive 2.5GE XPON ONU was used.

The setup is following the below diagram, please do **not** use VLAN: 0, 1, 2, 9, 8, 10, 4000, 4005, 4012-4017, 4095.



Setup Steps:

- 1: Login to the OLT management web interface. The default IP is 192.168.8.200
- 2: If we want to configure ONU access the Internet, we need to create a VLAN in OLT first.
- 3: Create a VLAN 100 (for this example) for Internet.
- 4: VLAN bindings for uplink GE port

please note: If the uplink port is in the untag mode, PVID (default vlan id) needs to be configured (100 in this example).
- 5: Open ONU list page, Select the PON port where ONU is located. Find out what ONU you want to configure. Check the ONU status and ensure the ONU is in Online state.
- 6: Click on the ONU configuration page to configure, "Tcont", "Gemport", "Service" and PortVlan parameters.
- 7: The Ethernet ports for the ONU can be setup directly.

On the "PortVlan" page, for ONU, the Mode needs to be configured for "Tag", PortType needs to be configured for "Eth" and Port Id needs to be configured for each of the ethernet ports of the ONU in this case the ONU has 2 LAN ports for both need to be setup here. First Enter "1" for LAN port 1, then enter the VLAN ID which in this example is 100 and press commit. Now the same thing needs to be setup for LAN port 2. Follow the same steps but now enter "2" at Port Id and press commit again. Now both ports are connected to Internet.
- 10: Press "SAVE" in the top bar of the OLT so save the complete configuration.

A computer connected to the ONU will now receive an IP address from the Router. In this example in the range of 192.168.110.x.

1: In the OLT Configuration select “VLAN” and make a VLAN ID in this example we make VLAN 100.

VLAN Information

OLT Configuration

VLAN

UPLINK Port

PON

MAC

QoS

ACL

IPv6 ACL

IGMP

IPv6 MLD

Loopback

DHCP

DHCPv6

IPv6 SLAAC

IP Route

VLAN

New VLAN

VLAN ID: 100 (1-4094, format as X or X-X)

Description: vlan_100 (max length is 20)

Add | Delete

VLAN Table

Maximum: 512 VLANs
Used: 2 VLANs

VLAN ID	Description	EBB	Delete
1	vlan_1		
100	vlan_100		

2: Bind the Uplink GE port go the “VLAN” >> “VLAN Port”, in this example all ports were binded to the VLAN100. Make sure the Uplink is in “Untag” mode.

VLAN Information

OLT Configuration

VLAN

UPLINK Port

PON

MAC

QoS

ACL

IPv6 ACL

IGMP

IPv6 MLD

Loopback

DHCP

DHCPv6

IPv6 SLAAC

IP Route

VLAN

VLAN Port

Port VLAN Configuration

VLAN ID: 100

Port ID	Mode	Port VLAN	Tag	Untag
GE1	hybrid		<input type="radio"/>	<input checked="" type="radio"/>
GE2	hybrid		<input type="radio"/>	<input checked="" type="radio"/>
GE3	hybrid		<input type="radio"/>	<input checked="" type="radio"/>

Port VLAN Table

VLAN ID	Tag Ports	Untag Ports
1	GE1 GE2 GE3	
100	GE1 GE2 GE3	

3: When the Uplink port is in “Untag” mode, the PVID (default VLAN id) needs to be configured. Go to “Uplink Port” >> “Configuration”. Change the PVID for the uplink to 100 (in this example).

Information Configuration Optical Information

UPLINK Port

GE Configuration

Normal | Expert

Port ID	Description	Admin Status	Speed	Flow Control Status	PVID	Uptime (01d4-13h00m0s)	Rate (0004-100000Kbps)	MAC Limit (0-15M)	
GE1		<input checked="" type="checkbox"/>	Auto	<input type="checkbox"/>	100	498	1498	0	0
GE2		<input checked="" type="checkbox"/>	Auto	<input type="checkbox"/>	100	1498	1498	0	0
GE3		<input checked="" type="checkbox"/>	100 Full	<input type="checkbox"/>	1	1498	1498	0	0

4: Adding the ONU to the OLT.

Make sure the ONU has been connected to the OLT via its PON ports and a Splitter.

Note if you have “ONU AutoLearn” Enabled then the ONU will be automatically added to the “ONU AuthList” and the below steps for adding do not have to be done

Click on “ONU Configuration” and select “ONU Autofind” when your ONU has been connected correctly. It will show up here. Select the ONU you want to add (when there are several) and click on “Add”.

Index	SN	EUI/PN	SSID	SSID/PW	Action
1	GPON0000004c	1234567890	user	NULL	Add

Click on “Submit” on the next page which will automatically appear.

PON num:	1
ONU num:	3
Auth. Mode:	Sn
Onu Sn:	GPON0000004c
Profile:	default

The ONU will now be shown and when connected correctly will show “Enable”

ONU ID	Admin State	ONUCC State	Phase State	Description	Last Register Time	Last Deregister Time	Last Deregister Reason	Alloc Time
GPONU/1:1	enable	enable	working	N/A	1970-01-01 00:01:17	N/A	N/A	02:33:36
GPONU/1:2	enable	enable	working	N/A	1970-01-01 00:01:18	N/A	N/A	02:33:37
GPONU/1:3	enable	enable	syncHib	N/A	N/A	N/A	N/A	N/A

5: Configure the ONU, Click on the “ONU List” in the top right corner of the OLT menu bar.

The active ONU's will now be shown, select the ONU you want to configure (make sure the status is “Online”) and click on the “Config” button.

ONU List

ONU Authentication Information

Port ID: PON1

Search Mode: All

Search Info: ONU Count: 3/2

Action	ONU ID	Status	Description	Power	Wavelength	Mode	Link
Delete	Gpon0/1/1	Online	Gpon0/1/1	Vlan2	Default	Sr	Gpon000dc7ae
Delete	Gpon0/1/2	Online	Gpon0/1/2	Vlan2	Default	Sr	Gpon000000124
Delete	Gpon0/1/3	Online	Gpon0/1/3	Vlan1	Default	Sr	Gpon0000004c

6: Setup the "Tcont", "Gemport", and "Service"

Setup the “Tcon” default value is 1, in this example for name, the name test was used.

Tcont

ONU Tcont Information (PON:1 ONU:2)

Action	Tcont ID	Name	DBA Profile
Delete	1	test	default

Add ONU Tcont

Tcont ID: 1

Tcont Name: test

DBA Profile Name: default

Setup the “Gemport” the default value is 1, make sure the Tcont ID select is 1 (the one previously made. The name used in this example is test.

Gemport

ONU Gemport Info (PON:1 ONU:2)

Action	Gemport ID	Name	Port
Delete	1	test	1

Add ONU Gemport

Gemport ID: 1

PortID: 1

Gemport Name: test

Setup the “Service”, make sure to select Gemport ID 1 (the one just made) and for VLAN mode select “Tag” for “VLAN List” enter the value 100, this is the VLAN id made in the OLT previously.

ServiceName	Gemport	Vlan Mode	Vlan List	Port	Action
ser_2	1	Tag	100	N/A	Delete

7: Setup the “PortVlan”. On the “PortVlan” page, for ONU, the Mode needs to be configured for “Tag”, PortType needs to be configured for “Eth” and Port Id needs to be configured for each of the ethernet ports of the ONU in this case the ONU has 2 LAN ports for both need to be setup here. First Enter “1” at Port Id for LAN port 1, then enter the VLAN ID which in this example is 100 and press commit. Now the same thing needs to be setup for LAN port 2. Follow the same steps but now enter “2” at Port Id and press commit again. Now both ports are connected to Internet.

PortName	Mode	Max	Max Priority(0x0)	Default Vlan(Hybrid)	Default Priority(0x0ff)	Cstat(Driverslate)	Cstat Priority(Driverslate)	Estat(Driverslate)	Estat Priority(Driverslate)	Action
eth_0/1	Tag	256	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Delete
eth_0/2	Tag	256	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Delete

Press “SAVE” in the top bar of the OLT so save the complete configuration.

The Setup is now complete, and the ONU is connected to Internet.

To see the settings of the ONU (which the OLT sent to the ONU), please connect to the ONU with a PC, and enter the default IP address of the ONU in a browser. The default IP address is 192.168.1.1. Note you need to setup your computer to a fixed IP address in the range of 192.168.1.x . As by default the computer will get an IP address from the router in the 192.192.110.x range (as per example).