Setup guide for OLT and ONU in Default Route Configuration

AirLive XGSPON OLT-2XGS and ONU-10XG(S)-AX304P-2.5G, ONU-10XG(S)-1004-10G

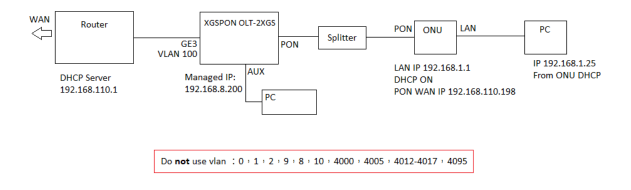
o [°] li **v** e[®]



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

For the setup an AirLive GPON OLT-2XGS and a Airlive ONU-10XG(S)-AX304P-2.5G 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 using the AUX port. Make sure the PON mode is the correct one for the ONU used.

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", "Service Port" and other parameters.

- 7: On the "port VLAN" page, for ONU, the Mode needs to be configured for "transparent", Port Type needs to be configured for "veip" and Port Id needs to be configured for "1".
- 8: Then we need to create an Internet WAN connection for it, click on "WAN" page. Mode is Route, enable NAT, you can also choose three modes for Internet Wan connection. Here we use the DHCP mode. Then select the VLAN mode and fill in the VLAN information (100 in this example). And choose service mode is "Internet".

Please note: When the configuration is complete, you need to click the "Submit" button. At this point, the configuration is added to running-config list. Finally click the "submit" button.

9: You can configure ONU DHCP Server on "DHCP server" page, configure the LAN IP and DHCP address pool you need.

10: Press "SAVE" in the top bar of the OLT so save the complete configuration.



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

airlive®	VLAN VLAN Port QinQ/Translation
OLT Information	New VLAN
OLT Configuration VLAN Uplink Port PON	Mode single VLAN ID 100 Description VLAN100 Add Delete
MAC LACP QoS	VLAN Table
ACL	VLAN ID Description Edit Delete
IPv6 ACL	1 default 🖉
IGMP	100 VLAN100 🖉 📷
IPv6 MLD	
STP	
Loopback	
DHCP	

2: Bind the Uplink GE port go the "VLAN" >> "VLAN Port", in this example all ports were binded to the VLAN 100. Make sure the Uplink is in "Untag" mode.

airlive®	VLAN VL	AN Port	QinQ/Translatio	on	
OLT Information	Port VLAN	l Configur	ration		
OLT Configuration	VLAN ID	[100	~	
VLAN	Port ID	Mode	Forbidden	Tag	Untag
Uplink Port	GE0/1	Hybrid	• 0	0	۲
PON	GE0/2	Hybrid	• 0	0	
MAC	GE0/3	Hybrid	▼ 0	0	
LACP	GE0/4	Hybrid	✓ 0	0	
QoS		Submit	Reset		
ACL	Port VLAN		Reset		
IPv6 ACL	FOILVEAD	Table			
IGMP	VLAN ID	Tag Ports	Untag Ports		
IPv6 MLD	1		GE1 GE2 GE3	GE4	
STP	100		GE1 GE2 GE3	GE4	
Loopback					

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).

airlive®													
	Information	Information Optical Information Perf-Stats Information Configuration Perf-Stats Configuration Protection Sw						itch Group					
OLT Information	GE Config	GE Configuration											
OLT Configuration								_	Sto	rm(0 64-1000	000fps)	Rate(0 64-1	0000000kbps
VLAN	Port ID D	Description	Admin Status	Speed		Isolate	PVI	D	Broadcast	Multicast	Unknown Unicast	Ingress	Egress
Uplink Port	GE0/1		<	Auto	~		1	~	512	0	512	0	0
PON	GE0/2		Image: A start of the start	Auto	~		1	~	512	0	512	0	0
MAC	GE0/3		✓	Auto	~		100	~	512	0	512	0	0
LACP			_				100						
QoS	GE0/4		<	Auto	~		1	~	512	0	512	0	0
ACL	Submit	Reset											
IPv6 ACL													
IGMP													
IPv6 MLD													



4: Adding the ONU to the OLT.

Make sure the ONU has been connected to the OLT via its PON ports and a Splitter. Click ONU "AuthList" it could that your ONU has been automatically added, if this is the case you can go to step 5 directly. If not follow that steps as below.

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".

airli▼e®	
	Automatic Discovery Aging Time
OLT Information	Automatic Discovery
OLT Configuration	
ONU Configuration	Port ID PON1 V
ONU AuthList	Search Info Search
ONU AutoFind	
ONU AutoLearn	Refresh Confirm All
ONU Upgrade	Index Sn SnPw loid loidpy Action
Rogue ONU	1 GPON0000004c 1234567890 user NULL Add
Profile Configuration	
System Configuration	

Click on "Submit" on the next page which will automatically appear.

airlive®		
	Automatic Discovery	Aging Time
OLT Information		
OLT Configuration	Add Onu	
ONU Configuration	PON Num	
ONU AuthList	PON NUM	L <u></u>
ONU AutoFind	ONU Num	3
ONU AutoLearn	Auth Mode	Sn 🗸
ONU Upgrade	Onu Sn	GPON000004c
Rogue ONU		
Profile Configuration	ONU Profile	default 🗸
System Configuration	Submit Back	

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

airli▼e®								Save 🔵	Log
	Automatic Disc	covery Agin	ig Time						
OLT Information	ONU Status	Information							
OLT Configuration									
ONU Configuration	Port ID	PON1	<u> </u>						
ONU AuthList	total-3, logg	jing-0, offlin	e-O, syncMib	-1, configFa	il-0, workin	g-2			
ONU AutoFind	Refresh								
ONU AutoLearn		Admin State	OMCC State	Phase State	Description	Last Register Time	Last Deregister Time	Last Deregister Reason	Alive Time
ONU Upgrade	GPON0/1:1		enable	working	N/A	1970:01:01 08:01:17	_	N/A	02:33:36
Rogue ONU	GPON0/1:2		enable	working	N/A	1970:01:01 08:01:16		N/A	02:33:37
Profile Configuration	· · ·								
System Configuration	GPON0/1:3	enable	enable	syncMib	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.

airlive									9	Save	•	Log	Status	ONU list	Logout
	ONU List ON	VU Statu	s ONU Op	tical Inf	ormatior	n ONU Ve	ersion I	Information	ONU Manu	al Add (ONU Allowlist	ONU S	tatistics		
OLT Information	ONU Authen	tication	Informatio	on											
OLT Configuration	Port ID	PON	1	~	1										
ONU Configuration		_	-)										
Profile Configuration	Search Mode	All		~		and a									
System Configuration	Search Info ONU Count	1/1			Sea	irch									
		Delete C)ffline Refr	esh						_					
	ONU ID	Status	Description	Model	Profile	PON Type	Mode	Info	Action						
	GPON0/1:1	Online	GPON0/1:1	H365	default	XG-PON	SN	GPON00dc720	Config	eactivate	<u>Delete</u> Modi	fy Optic	al Info D	etail Info Rel	poot
	<u> </u>														

6: Setup the "tcont", "gemport", "Service", "Service Port" and other parameters.

Setup the "tcon" default value is 1, in this example for name, the name test was used.

airlive®	ONU List ONU Status ONU Optical Information ONU Version Informatio
OLT Information	Tcont Gemport Service Service Port PortVLAN Multicast Port
OLT Configuration	Security Loopback Detection H.248 MAC ACL
ONU Configuration	
Profile Configuration	ONU Tcont Information (SLOT:0 PON:1 ONU:1)
System Configuration	Tcont ID Name DBA Profile Action
	1 test default1 <u>Delete</u>
	Add ONU Tcont
	Tcont ID 2
	Tcont Name
	DBA Profile Name default1
	Commit

Setup the "gemport" the default value is 1, make sure the TcontID select is 1 (the one previously made. The name used in this example is test.

airlive	ONU List ONU Status ONU Optical Information ONU Version Information ONU Manual Add ONU Allowlis
OLT Information	Tcont Gemport Service Service Port PortVLAN Multicast Port IP Host IGMP MAC WAN I
OLT Configuration	Security Loopback Detection H.248 MAC ACL
ONU Configuration	
Profile Configuration	ONU Gemport Info (SLOT:0 PON:1 ONU:1)
System Configuration	Gemport ID Name Tcont Downstream Action
	1 test 1 default <u>Delete</u>
	Add ONU Gemport
	Gemport ID 2
	TcontID 1
	Gemport Name
	Downstream Traffic default
	Commit



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.

airlive®	ONU List ONU	/ Status	ONU Optica	Informatic	n ONU	Versi	on Infor	mation	ONUL	Manual Ac		NU Allow	list
OLT Information OLT Configuration ONU Configuration	Tcont Gempo	rt Servi back Dete	ce Service	Port Po		Multio			P Host	IGMP	MAC	WAN	Dł
Profile Configuration System Configuration	ServiceName ser_1 Add ONU Serv	Gemport 1 vice	VLAN Mode Tag	VLAN List 100	CoS List N/A		Action Delete						
	ServiceName	ser_2											
	Gemport ID VLAN Mode	1 Tag		• •									
	VLAN List CoS List	100 N/A			or X-X;0 fo or X-X;)	or all;r	max 12 '	VLANs)					
	PortType Commit	N/A		•									

Setup the "Service Port" enter the User VLAN and Translate VLAN in this example both are 100. (as this example is using VLAN 100).

airli∎e®													Save	•
••••••	ONU List ON	U Status (ONU Optica	l Informa	tion ONU	J Version Ir	format	ion O	NU Mai	nual Add	ONU	J Allowlist	ONU Sta	tistics
OLT Information OLT Configuration ONU Configuration		pback Detect	ion H.24	18 MAG	PortVLAN	Multicast	Port	IP Ho	ost I	GMP I	MAC	WAN D	HCP Server	WiFi
Profile Configuration	ONU Service	Port Info (S	SLOT:0 PO	N:1 ONU	:1)									
System Configuration	Service Port	Gemport ID	Begin Vid	End Vid	Outer Vid	Inner Vid	VLAN	SVLAN	Mode	Enable	Descrip	otion Acti	on	
	1	1	100	100	N/A	N/A	100	N/A	1:1	YES	N/A	<u>Del</u>	<u>ete</u>	
	Add ONU Ser Service Mode Service Port Gemport ID User VLAN Translate VLJ Description Commit	E CVLAN ID 2 1 1												



Setup the "PortVLAN" On the "PortVLAN" page, for HGU the mode needs to be configured for "transparent", the Port Type needs to be configured for "veip" and Port Id needs to be configured for "1".

airlive®						Save	•	Log	Status	ONU list	Logout
	ONU List ONU Status	ONU Optical Information	on ONU Version Ir	nformation ONU N	Manual Add ONU	Allowlist ONU Stat	istics				
OLT Information	Tcont Gemport Serv	vice Service Port Po	ortVLAN Multicast	Port IP Host	IGMP MAC \	WAN DHCP Server	WiFi	VoIP SIP	POTS	Misc TR	069
OLT Configuration	Security Loopback Det	ection H.248 MAC	ACL								
ONU Configuration											
Profile Configuration	ONU PortVLAN Info (S	SLOT:0 PON:1 ONU:1)									
System Configuration	PortName Mode	VLAN Priority(tag)	Default VLAN(hybrid)	Default Priority(hybrid)	CVLAN(translat	e) CVLAN Priority(translate)	S	VLAN(translate)	SVLAN Priority	(translate)	Action
	veip_1 Transparent	N/A N/A	N/A	N/A	N/A	N/A	N	/Α	N/A		Delete
	Add ONU PortVLAN Mode Transparent PortType Eth Port Id Commit	• •									



7: Setting up the WAN port information, click on the "WAN" page. Mode is Route, enable NAT, you can also choose three modes for Internet WAN connection. Here we use the DHCP mode. Then select the VLAN mode "Tag" in this example and fill in the VLAN information in this example 100. And choose service mode is "Internet".

Please note: When the configuration is complete, you need to click "Submit" button. At this point, the configuration is added to running-config list. Finally click the "submit" button to send the configuration to the ONU. Refresh the OLT page and in a few seconds the configuration will be shown it can take 1/2 min(s) before it will show "connected" when the configuration has been setup correctly.

airlive®					Save	•	Log	Status	ONU list	Logout	
•••••	ONU List ONU Status	ONU Optical Ir	nformation C	ONU Version Informat	ion ONU	Manual Add	ONU Allowli	st ONU	Statistics		
OLT Information	Tcont Gemport Ser	vice Service Po	ort PortVLAN	N Multicast Port	IP Host	IGMP M	IAC WAN	HCP Sei	ver WiFi	VoIP	SIP
OLT Configuration	Security Loopback Det	ection H.248	MAC ACL								
ONU Configuration	WAN Connect Table (
Profile Configuration											
System Configuration	Index Mode IP Versio	n Service Mode	Status	MAC Address			nfiguration Info				
	1 route IPv4	TR069	Disconnected	00:4F:5B:00:01:EF	VLAN Mod		U:1500,Conne ID:46, VLAN C		HCP, NAT:di	sable,	
	WAN Connect Parame	ter Configurati	on								
	WAN Index	NEW	~								
	Mode	route	~								
	IP Version	IPv4/IPv6	~								
	Connect Mode	DHCP	~								
	DNS	Disable	~								
	Master DNS		(A	A.B.C.D)							
	Slave DNS		(A	A.B.C.D)							
	NAT Enable	Enable	~								
	IPv6 DNS	Enable	~								
	DNSv6 Master	::	×	(:X::X:X)							
	DNSv6 Slave	::	0	(:X::X:X)							
	SLAAC	Enable	✓ (Vł	nile disable,DHCPv6 o	pen autom	atically)					
	Client Address	Disable	~								
	Client Prefix(DHCP PD)	Disable	~								
	VLAN Mode	Tag	~								
	VLAN ID	100		ag:0-4095;Transpare	ent:1-4095)						
	VLAN CoS	0	(0)-7)							
	QinQ Enable	Disable	~								
	QinQ TPID	0	(1	-65534)							
	SVLAN ID	0		-4095)							
	SVLAN CoS	0	(0)-7)							
	MTU	1500	(576	5-1500)							
	QoS Enable	Disable	~								
	Service Mode	Internet	~								
	Port Binding		AN2 LAN3	E □ LAN4 3 □ SSID4 □ SSID	5 🗆 SSID6	SSID7	SSID8				



Important after pressing "Submit" your configuration is made but not yet sent to the ONU.

After pressing "Submit" the configuration will be shown as in the below example. Click "Submit" again on the second "Submit" button and the configuration will be sent to the ONU.

	MTU QoS Ena Service		(576-1500) v	
	Port Bin WAN Co Submit	SSID1 Submit	LAN2 LAN3 LAN4 SSID2 SSID3 SSID4 SSID5 SSID6 SSID7 SSID8	
	Index		ONU running-config	Delete
	1	Connect Type:route,IP Vers DNSv6 Master: ::, DNSv6 S Client Address:disable, Clie VLAN Mode:Tag,VLAN ID:1(QinQ Enable:disable,	nt Prefix:disable,	i

The configuration will now be sent to the ONU and the ONU will make an Internet connection. When the setup was done correctly the words "Connected" will be shown.

Note it can take 1 or 2 minutes before the correct information is shown, please refresh the page.

airlive				Save	•	Log Status <mark>ON</mark>	<mark>J list</mark> Logout
	ONU List ONU Status	ONU Optical Information	ONU Version Inform	ation ONU Manual Ad	dd ONU Allowli	ist ONU Statistics	
OLT Information	Tcont Gemport Servi	ce Service Port PortVL	AN Multicast Po	ort IP Host IGMP	MAC WAN	DHCP Server WiFi	VoIP SIP PO
OLT Configuration	Security Loopback Dete	ction H.248 MAC ACL					
ONU Configuration	WAN Connect Table (S	LOT:0 PON:1 ONU:1)					
Profile Configuration	Index Mode IP Version	Service Mode Status	MAC Address		Configuration	Tofo months a	
System Configuration	Index Mode IP Version	Service Mode Status	MAC Address	OoS Enable:disable,MT		HCP,	
	1 route IPv4/IPv6	Internet Connected	00:4F:5B:00:01:EF	QUS Enable.utsable,mi Dynamic IP:192.168.1 DNS Master:192.168.1 IPv6 addr: fe80::24f;5 DNSv6 Master: ::, DNS Client Address:disable, VLAN Mode:Tag,VLAN I QinQ Enable:disable,	10.126, Mask: 10.1, DNS Sla bff:fe00:1ef/6 Sv6 Slave: ::, Client Prefix:	55.0, Gateway: . NAT:enable, /: ::, ble,	192.168.110.1,
	WAN Connect Paramet	or Configuration	•				
	WAN Index	NEW V					
	Mode	bridge 🗸					
	IP Version	IPv4 🗸					
	VLAN Mode	Disable 🗸					
	MTU	1500 (!	576-1500)				
	QoS Enable	Disable 🗸					
	Service Mode	Internet 🗸					
	Port Binding		N3 LAN4				
	-	SSID1 SSID2 SS		D5 SSID6 SSID7	SSID8		
	WAN Connect running	config					
	Submit						
	Index		ONU runnir	ng-config			Delete
	DNSv6 Master: : 1 Client Address:d	ute,IP Version:IPv4/IPv6,Se ;, DNSv6 Slave: ::, SLAAC: sable, Client Prefix:disable, /LAN ID:100, VLAN CoS:0, ble,		20S Enable:disable,MTU:	:1500,Connect Me	ode:DHCP, NAT:enable,	

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: to see and change the WAN port setup please login as Administrator and not as User. Click on "Network" and Select "WAN" at "Connection Name" select the VLAN 100 connection (in this example) so see the setup.

		S Logo
	WAN Config	
i Status >	Connectin Name	1_INTERNET_R_VID_100 V
Wetwork	Mode	Route -
NETWORK SETTINGS	IP Version	IPv4/IPv6 -
WAN	Connection Mode	DHCP Static PPPoE
LAN	Enabled NAT	
MTU	Enabled Vlan	
WLAN	Vlan ID	100
2.4G	802.1p	0 -
	мти	1500
5G	Request DNS	
OTHERS	ServiceMode	INTERNET -
Binding	Disable LAN DHCP	

To see the IP address information Click on "Status" and Select "WAN info" so see the connection.

									8 I
		IPv4 WAN Info							
i Status	~								
HGU STATUS		Service Interface	VLAN ID	Protocol	IGMP	Status	IP Address	Subnet Mask	MAC Addres
Device Info		1_INTERNET_R_VID_100	100	IPoE	Disabled	up	192.168.110.126	255.255.255.0	00:4f:5b:00:01
WAN Info									
PON Info									
User Info		IPv4 Network Info							
		IPv4 Network Info Service Interface		Defaul	t Gateway		Primary DNS	Standby	DNS
Network	>			Defaul 192.16			Primary DNS	Standby	DNS
User Info Network UVANCE SETTINGS Security	>	Service Interface						Standby	DNS
DVANCE SETTINGS		Service Interface						Standby	DNS
 Network dvance settings Security 	3	Service Interface	1			ML	192.168.110.1	Standby IP Address	DNS Prefix