

# .xPON. BDCOM. FAQ.

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## 1. loop detection GPON ONU (SFU):

```
Switch#config
Swithc_config#interface gpon0/2:1
Switch_config_gpon0/2:1#gpon onu loopback-detect protocol private
Switch_config_gpon0/2:1#gpon onu uni 1 loopback-detect enable
```

### To configure the loopback on all ONT:

```
Switch#config
Switch_config#interface range gpon 0/1:1-10
Switch_config_if_range#gpon onu loopback-detect protocol private
Switch_config_if_range#gpon onu uni 1 loopback-detect enable
```

## ONU ( BDCOM):

```
Switch#config
Switch_config#loopback-detection
```

```
Switch_config#gpon profile onu-loopback-detection loop  
Switch-gpon-profile#gpon-profile port-vlan-table uni 1
```

### ONU

```
Switch_config#interface gpon0/2:1  
Switch_config_gpon0/2:1#gpon onu loopback-detect protocol ctc  
Switch_config_gpon0/2:1#gpon profile onu-loopback-detection loop
```

## 2. rate-limit GPON ONT (PON port / WAN port):

### Step01: Create a profile. Let's say the profile name is 1M

```
Switch#config  
Switch_config#gpon profile onu-tcont 1M
```

### Step02: Assign the bandwidth (CIR and PIR) on 1M profile

```
Switch_config_prof_onuTcont_1M#gpon-profile tcont-type 3 pir ?  
<512-1244160> -- Max Bandwidth(kbps)  
Switch_config_prof_onuTcont_1M#gpon-profile tcont-type 3 pir 1024 cir ?  
<256-768> -- Assured Bandwidth(kbps)  
Switch_config_prof_onuTcont_1M#gpon-profile tcont-type 3 pir 1024 cir  
<256-768> -- Assured Bandwidth(kbps)
```

### Step03: Bind the virtual port. Let's say the virtual port name is T1M

```
Switch_config#gpon profile onu-tcont-virtual-port-bind T1M  
Switch_config_prof_onuTcontVportBind_T25M#gpon-profile virtual-port 1 profile virtual-port-default tcont 1  
profile 1M
```

### Step04: Apply the profile on a specific ONT (0/1:1) and rate limit

```
Switch_config_gpon0/1:1#gpon onu tcont-virtual-port-bind-profile T1M  
Switch_config_gpon0/1:1#gpon onu virtual-port 1 downstream rate-limit ?  
<1-38880>
```

NB: For GP3600B version OLT needs to add this command in PON port

```
gpon qos-mode virtual-port egress to configure rate-limit
```

## 3. OLT

```

Switch#config
Switch_config#line ?
console -- Primary terminal line
vty -- Virtual terminal

Switch_config#line console 0
Switch_config_line#exec-timeout ?
<0-86400>
Switch_config_line#exec-timeout
NB: 0 (zero) means no time out

```

#### 4. IP ONU (SFU) EPON OLT

```

Switch#config
Switch_config#interface epON 0/5
Switch_config_epon0/5#switchport mode trunk
Switch_config_epon0/5#switchport trunk vlan-untagged none
Switch_config_epon0/5#exit
Switch_config#

Switch_config#interface epON 0/5:6
Switch_config_epon0/5:6#epon onu ctc ip address static 172.16.0.100 255.255.255.0 gateway 172.16.0.1 cvlan 1
svlan 0 priority 5

```

NB: Here, 172.16.0.100 is for ONU IP and gateway 172.16.0.1 is OLT IP

For different VLAN

```

Switch_config#interface epON 0/5:6
Switch_config_epon0/5:6#epon onu port 1 ctc vlan mode trunk 100 1518
Switch_config_epon0/5:6#epon onu ctc ip address static 172.16.0.100 255.255.255.0 gateway 172.16.0.1 cvlan 1518
svlan 0 priority 5

```

#### 5. IP ONT GPON OLT

```

Switch#config
Switch_config#inteface gpon0/2:1
Switch_config_gpon0/2:1#gpon onu ip-host ?
<1-1> -- ONU ip-host port ID
Switch_config_gpon0/2:1#gpon onu ip-host 1 address static 172.16.0.100 255.255.255.0 172.16.0.1

```

#### 6. VLAN SFU ONU CLI

For EPON ONU

```

Switch#config
Switch_config#interface epON 0/5:1
Switch_config_epon0/5:1#epon onu port 1 ctc vlan mode tag 200 priority 0 [Here the example VLAN is 200]

```

For GPON ONU

**Step01: To create a profile**

```
Switch#config
Switch_config#gpon profile onu-vlan V100 [Here V100 is the profile name]
Switch_gpon-profile#gpon-profile vlan mode tag
Switch_gpon-profile#gpon-profile vlan pvid 100
```

**Step02: Apply the profile on an ONU**

```
Switch_config#interface gpON 0/1:1
Switch_config_gpon0/1:1#gpon onu uni 1 vlan-profile V100 [Here V100 is the profile name]
```

## 7. storm control EPON ONU

```
Switch#config
Switch_config#interface epON 0/1:1
Switch_config_epon0/1:1#epon onu port 1 storm-control mode ?
1 -- limit broadcast
2 -- limit multicast
3 -- limit unknown unicast
4 -- limit all packet
Switch_config_epon0/1:1#epon onu port 1 storm-control mode 1 threshold ?
<256-100000> -- Enter part of storm suppression level(unit:kbps)
Switch_config_epon0/1:1#epon onu port 1 storm-control mode 1 threshold
```

## 8. loop detection EPON ONU OLT

```
Switch#config
Switch_config#interface range epON 0/1:1-13
Switch_config_if_range#epon onu all-port ctc loopback detect
Switch_config_if_range#epon onu all-port ctc notify loopback
```

## 9. lost time EPON ONU ? aging time ONU?

**For EPON**

```
Switch_config#epon onu-lost-time ?
<10-10000000> -- onu lost time value (in seconds, default is 2592000 (30days))
Switch_config#epon onu-lost-time
Switch_config#exit
Switch#clear epon lost-onu
```

#### For GPON

```
Switch#
Switch#config#gpon onu-auto-unbind ?
<0, 1000-100000000> -- aging time (0 default), 0 never (sec)
```

## 10. user OLT

```
Switch_config#localauthor <group name>
Switch_config_<group name>#exec privilege default 8
Switch_config#username <username> password 0 <password> author-group <group name>
```

#### Example:

```
Switch_config#localauthor NOC
Switch_config_localauthor_NOC#exec privilege default 8
Switch_config#username test password 0 test321 author-group NOC
Switch#config
Switch_config#aaa authorization exec default local

Switch_config#localauthor support
Switch_config_localauthor_support#exec privilege default 5

Switch_config#username test password 0 test author-group support
Switch_config#privilege exec 5 show run
```

## 11. EPON ONU

```
Switch#config
Switch_config#interface epON 0/1
Switch_config_epon0/1#epon onu-blacklist mac xxxx.xxxx.xxxx
```

To check the status:

```
Switch#show epon interface epON 0/1:1 onu ctc optical-transceiver-diagnosis
```

## 12. ONT (GPON ONU)

```
Switch#config
Switch_config#interface gpON 0/1:1
Switch_config_gpON0/1:1#gpon onu disable
Switch_config_gpON0/1:1#exit
```

To check the status:

```
Switch#show gpon interface gpON 0/1:1 onu optical-transceiver-diagnosis
```

## 13. EPON GPON ONU

### For EPON

```
#show epon interface epON 0/1:1 onu ctc optical-transceiver-diagnosis  
#show epon onu-ctc-optical-transceiver-diagnosis interface epON 0/1
```

### For GPON

```
#show gpon interface gpON 0/1:1 onu optical-transceiver-diagnosis  
#show gpon onu-optical-transceiver-diagnosis interface gpON 0/1
```

## 14. ONU/ONT CLI

### For EPON ONU

```
Switch#epon reboot onu interface epON 0/1:1
```

### For GPON ONT

```
Switch#gpon reboot onu interface gpON 0/1:1
```

## 15. LAN ONU (EPON) ONT (GPON)

### EPON

```
Switch#  
Switch#config  
Switch_config#interface epON 0/1:2  
Switch_config_epon0/1:2#epon onu port 1 ctc shutdown
```

### GPON

```
Switch#  
Switch#config  
Switch_config_gpon0/1:2#  
Switch_config_gpon0/1:2#gpon onu uni 1 shutdown
```

## 16. LAN ONU (EPON) ONT (GPON)

**EPON**

```
Switch#show epon interface epON 0/1:1 onu port 1 state
Hardware state is Link-Up
Speed is 1000Mbps
Duplex is Full-Duplex
```

**GPON**

```
Switch#show gpon interface gpON 0/1:1 onu port 1 state
GPON0/1:1      uni-port 1      up
10/100/1000 BASE-T(1Gbps Full-Duplex)
```

**17. port security EPON ONU**

```
Switch#
Switch#config
Switch_config_epon0/1:2#
Switch_config_epon0/1:2#switchport port-security mode dynamic
Switch_config_epon0/1:2#switchport port-security dynamic maximum ?
<1-1021> -- Configure interface maximum address
```

**18. ONU 1Gbps OLT**

```
Switch#config
Switch_config#interface epON 0/1:1
Switch_config_epon0/1:1#epon sla downstream pir ?
<512-1000000> -- Enter peak bandwidth in units of kbps
Switch_config_epon0/1:1#epon sla downstream pir 1000000 cir ?
<1-960000> -- Enter committed bandwidth in units of kbps
Switch_config_epon0/1:1#epon sla downstream pir 1000000 cir 960000 fir ?
<0-950000> -- Enter fixed bandwidth in units of kbps
```

**19. ONU/ONT authentication GPON/EPON OLT SN MAC  
GPON****To set the authentication method**

```
Switch#config
Switch_config_gpon0/1#gpon onu-authen-method sn
```

**To check the rejected ONT**

```
Switch#show gpon onu-rejected-information
```

#### To bind the ONT with SN authentication

```
Switch#config
Switch_config#interface gpON 0/1
Switch_config_gpon0/1#gpon bind-onu sn ?
    XXXXXXXXXXXXXXXXXX    -- SN(16 characters)
    XXXX:XXXXXXX         -- SN(VendorID:SerialNumberOfVendor)
```

#### EPON

```
Switch#
Switch_config#
Switch_config#interface epON 0/1
Switch_config_epon0/1#epon onu-authen-method mac
```

#### To bind the ONT with SN authentication

```
Switch_config_epon0/1#epon bind-onu mac ?
    <xxxx.xxxx.xxxx>      -- MAC address Value
```

## 20. DHCP snooping

```
Switch#config
Switch_config#ip dhcp-relay snooping
Switch_config#ip dhcp-relay snooping vlan 1
```

To trust the DHCP server

```
Switch#config
Switch_config#interface gigaEthernet 0/1 [The trusted server is connected from gig 0/1]
Switch_config_g0/1#dhcp snooping trust
```

## 21. TACACS

```
Switch_config#aaa authentication login default group tacacs+ local
Switch_config#aaa authentication enable default none
Switch_config#aaa authorization commands 15 default group tacacs+
Switch_config#aaa authorization commands 0 default group tacacs+
Switch_config#aaa authorization exec default group tacacs+ local
Switch_config#aaa accounting commands 15 default start-stop group tacacs+
Switch_config#aaa accounting commands 0 default start-stop group tacacs+
Switch_config#aaa accounting network default start-stop group tacacs+
Switch_config#tacacs-server host 172.25.102.61
Switch_config#tacacs-server key abc123xyz
```

## 22. Jumbo frame GPON ONT ( = 1996, = 1518)

**Step 01: Create a profile named "mtu\_jumbo"**

```
Switch#config
Switch_config#gpon profile onu-uni mtu_jumbo
Switch_config_prof_onuEth_mtu_jumbo#gpon-profile max-frame-size 1996
```

**Step 02: Apply the profile "mtu\_jumbo" on an ONT**

```
Switch_config# interface GPON0/1:1
Switch_config_gpon0/1:1#gpon onu uni 1 uni-profile mtu_jumbo
```

## 23. ONU EPON OLT PON

**On same EPON port**

```
Switch#config
Switch_config#interface epON0/1
Switch_config_epon0/1#epon inner-onu-switch
```

**On different EPON ports**

```
Switch_config#interface epON 0/2
Switch_config_epon0/2#no switchport protected
Switch_config#interface epON 0/3
Switch_config_epon0/3#no switchport protected
```

## 24. UNI ONU EPON

```
Switch#config
Switch_config#interface epON0/1:1
Switch_config_epon0/1:1#no epon onu port-protect
```

## 25. MAC GPON ONU

**Step 01: Create a profile named "Block"**

```
Switch#config
Switch_config#gpon profile onu-mac-filter Block
Switch-gpon-profile#gpon-profile filtertype filter
Switch-gpon-profile#gpon-profile entry 1 address a08c.fd2a.7342
```

**Step 02: Apply the profile "Block" on the specific ONU**

```
Switch#config
Switch_config#interface GPON0/1:1
Switch_config_gpon0/1:1#gpon onu mac-filter-profile Block
```

**26. OLT**

Please follow the steps:

1. Connect the console cable to the Switch/OLT with BDCOM console cable which is provided with the Switch/OLT
2. Reboot the Switch/OLT by power off/on
3. When Switch/OLT is rebooting just press "CTRL + P"
4. You will be able to see monitor# mode in the screen
5. Please use the command "show configuration". You will be able to see the password in clear text if the password was not encrypted
6. If you want to reset (factory default) the Switch/OLT use the command "delete startup-configuration"
7. Reboot the Switch/OLT and you will be able to access with default mode. username and password will be admin/admin.
8. Your all configuration will be lost and you need to configure your Switch/OLT again

**27. GPON. PON-.****Step01: Make a profile named test**

```
Switch_config# gpon profile onu-flow-mapping test
Switch-gpon-profile#gpon-profile entry 1 uni type eth-uni all
Switch-gpon-profile#gpon-profile entry 1 virtual-port 1
Switch-gpon-profile#no gpon-profile entry 1 port-protected
```

**Step02: Apply the profile on the ONU**

```
Switch_config# interface GPON0/2:4
Switch_config_gpon0/2:4#gpon onu flow-mapping-profile test
```

NB: If it is in different PON port need to use "no switchport protected" command in PON port

**28. GPON HGU.**

```

gpon profile onu-mcst-dynamic-group test
  gpon-profile entry 1 multicast-gemport 4093
  gpon-profile entry 1 multicast-vlan-id 1000
  gpon-profile entry 1 multicast-group-address-range 239.10.10.1
!
gpon profile onu-mcst-oper test id 2
  gpon-profile downstream-mcst-tag strip
!
!
interface g0/1
switchport mode trunk
!
interface gpon0/1
switchport mode trunk
!
interface GPON0/1:2
  gpon onu tcont-virtual-port-bind-profile tvbind-default
  gpon onu flow-mapping-profile flow-mapping-default
  gpon onu virtual-port 1 gem-port 258
  gpon onu veip 1 mcst-dynamic-group-profile test
  gpon onu veip 1 mcst-oper-profile test

!
ip mcst enable
ip mcst querier enable
ip igmp-proxy enable
ip mcst mrouter interface GigaEthernet0/1
ip mcst mc-vlan 1000 range 239.10.10.1
!
vlan 1000

```

## 29. SFU (bridge) ONU - GPON

### Step 01: Make profile

```

#config
Switch_config#gpon profile onu-tcont T20
  gpon-profile tcont-type 3 pir 20480 cir 20224
gpon profile onu-rate-limit R20
  gpon-profile pir 20480 cir 20480
gpon profile onu-virtual-port VP20
  gpon-profile upstream rate-limit-profile R20
  gpon-profile onu-tcont-virtual-port-bind TV20
    gpon-profile virtual-port 1 profile VP20 tcont 1 profile T20
  gpon-profile onu-flow-mapping F20
  gpon-profile entry 1 uni type eth-uni 1
  gpon-profile entry 1 virtual-port 1
=====
Switch#config
Switch_config#gpon profile onu-vlan V100
Switch_gpon-profile#gpon-profile vlan mode tag
Switch_gpon-profile#gpon-profile vlan pvid 100

```

**Step 02: Make a template**

```
Switch#config
Switch_config#gpon onutype-template SFU
Switch_config_onutype_SFU#gpon-onutype match ctc-onu-type SFU
Switch_config_onutype_SFU#gpon-onutype config tcont-virtual-port-bind-profile TV20
Switch_config_onutype_SFU#gpon-onutype config flow-mapping-profile F20
Switch_config_onutype_SFU#gpon-onutype config virtual-port 1 downstream rate-limit 320
Switch_config_onutype_SFU#gpon-onutype config loopback-detect protocol private
Switch_config_onutype_SFU#gpon-onutype config uni 1 vlan-profile V100
Switch_config_onutype_SFU#gpon-onutype config uni 1 loopback-detect enable
```

**Step 03: Apply the template on the PON port of the OLT**

```
Switch#config
Switch_config#interface GPON0/1
Switch_config_gpon0/1# gpon bind-onutype SFU precedence 1
```

**30. GPON ONU.**

```
Switch#config
Switch_config#interface GPON0/1:1
Switch_config_gpon0/1:1#gpon onu virtual-port 1 downstream rate-limit ?
    kbps -- In kbps(Convert to a value that is divisible by 64 automatically)
```

**30. ONU EPON/GPON.****EPON**

```
Switch#conf
Switch_config#interface epon0/1
Switch_config_epon0/1#epon onu-blacklist mac ?
    <xxxx.xxxx.xxxx> -- MAC address Value
```

**GPON**

```
Switch#conf
Switch_config#interface gpon0/1
Switch_config_gpon0/1#gpon disable-onu ?
    XXXXXXXXXXXXXXXX -- SN(16 characters)
    XXXX:XXXXXXX -- SN(VendorID:SerialNumberOfVendor)
```

**31. 82 GPON****GPON**

```
ip dhcp-relay snooping information option format custom-template circuit-id host/onusn:1/onuseq
ip dhcp-relay snooping information option format custom-template remote-id
```

```
Circuit id:  
host - OLT hostname  
port - OLT (1 ; 2 .)  
slot - OLT (0/1)  
cvid - C-VLAN  
svid - S-VLAN  
clientmac - MAC  
onusn - format=-1 (, OLT)  
onusn:1 - format 1 -- 4244434DB15EEF6  
onusn:2 - format 2 -- BDCM:B15EEF6  
onusn:3 - format 3 -- BDCMB15EEF6  
onuseq - ONU  
ponname - PON- (gpon0/X)  
onuname - ONU- (gpon0/X:Y)  
portidx - ifIndex PON-  
onuidx - inIndex ONU-  
portdesc - PON- description  
onudesc - ONU- description  
gemport - GEM-, ONU  
"custom-template" - remote-id -- OLT.
```