

.xPON. BDCOM. SNMP

- 1.EPON:
- 1.1 Status ONU
- 1.2 RX OLT pon port
- 1.3 RX TX ONU
- 1.4 Mac address table
- 1.5 Mac address from ONU
- 2. GPON:
- 2.1 Status ONU
- 2.2 RX OLT pon port
- 2.3 RX TX ONU
- 2.4 Mac address table
- 2.5 Mac address from ONU

1.EPON:

P3608B Software, Version 10.1.0F Build 81296

1.1 Status ONU

llidOnlineInfoStatus	LLID & ONU binding status	1.3.6.1.4.1.3320.101.11.4.1.5	INTEGER	read only	LLID & ONU binding status	authenticated(0) registered(1) deregistered(2) discovered(3) lost(4) auto_configured(5) unknow(255)
----------------------	---------------------------	-------------------------------	---------	-----------	---------------------------	---

CLI

```
Switch#show epon onu-information
Interface EPON0/1 has registered 18 ONUs:
IntfName      VendorID ModelID    MAC Address   Description      BindType Status
Dereg Reason
-----
EPON0/1:1      ----  0x00000000 8479.7374.d794 N/A      static  deregistered
unknow
EPON0/1:2      ----  0x00000000 8479.7374.d795 N/A      static  deregistered
unknow
EPON0/1:3      ----  0x00000000 8479.7374.d796 N/A      static  deregistered
unknow
EPON0/1:4      ----  0x00000000 8479.7374.0d79 N/A      static  deregistered
unknow
EPON0/1:5      ----  0x00000000 8479.7374.d797 N/A      static  deregistered
unknow
EPON0/1:6      ----  0x00000000 006d.6195.caa8 N/A      static  deregistered
unknow
EPON0/1:7      ----  0x00000000 98c7.a406.d6cc N/A      static  deregistered
unknow
EPON0/1:8      ----  0x00000000 e0e8.e6bf.75bf N/A      static  deregistered
unknow
EPON0/1:9      ----  0x00000000 0008.3601.bd7a N/A      static  deregistered
unknow
EPON0/1:10     ----  0x00000000 98c7.a406.d6c8 N/A      static  deregistered
unknow
EPON0/1:11     ----  0x00000000 e067.b361.f5f0 N/A      static  deregistered
unknow
EPON0/1:12     ----  0x00000000 e067.b3de.a9a6 N/A      static  deregistered
unknow
EPON0/1:13     ----  0x00000000 9845.623f.77ea N/A      static  deregistered
unknow
EPON0/1:14     ----  0x00000000 f8f0.8218.dbcc N/A      static  deregistered
unknow
EPON0/1:15     ----  0x00000000 f8f0.8210.33c3 N/A      static  deregistered
unknow
EPON0/1:16     ----  0x00000000 e067.b31a.2b3c N/A      static  deregistered
unknow
EPON0/1:17     SNR   SE1G        f8f0.8215.7844 N/A      static  auto-configured N
/A
EPON0/1:18     ----  0x00000000 e067.b300.0001 N/A      static  deregistered
unknow

Switch#show int epon 0/1
EPON0/1 is down, line protocol is down
  protocolstatus upTimes 10, downTimes 10, last transition 1970-1-4 1:58:34
  Ifindex is 76, unique port number is 12
```

SNMP

```
snmpwalk -v2c -c test 172.31.182.222 1.3.6.1.4.1.3320.101.11.4.1.5
SNMPv2-SMI::enterprises.3320.101.11.4.1.5.76.1 = INTEGER: 2
SNMPv2-SMI::enterprises.3320.101.11.4.1.5.76.2 = INTEGER: 2
SNMPv2-SMI::enterprises.3320.101.11.4.1.5.76.3 = INTEGER: 2
SNMPv2-SMI::enterprises.3320.101.11.4.1.5.76.4 = INTEGER: 2
SNMPv2-SMI::enterprises.3320.101.11.4.1.5.76.5 = INTEGER: 2
SNMPv2-SMI::enterprises.3320.101.11.4.1.5.76.6 = INTEGER: 2
SNMPv2-SMI::enterprises.3320.101.11.4.1.5.76.7 = INTEGER: 2
SNMPv2-SMI::enterprises.3320.101.11.4.1.5.76.8 = INTEGER: 2
SNMPv2-SMI::enterprises.3320.101.11.4.1.5.76.9 = INTEGER: 2
SNMPv2-SMI::enterprises.3320.101.11.4.1.5.76.10 = INTEGER: 2
SNMPv2-SMI::enterprises.3320.101.11.4.1.5.76.11 = INTEGER: 2
SNMPv2-SMI::enterprises.3320.101.11.4.1.5.76.12 = INTEGER: 2
SNMPv2-SMI::enterprises.3320.101.11.4.1.5.76.13 = INTEGER: 2
SNMPv2-SMI::enterprises.3320.101.11.4.1.5.76.14 = INTEGER: 2
SNMPv2-SMI::enterprises.3320.101.11.4.1.5.76.15 = INTEGER: 2
SNMPv2-SMI::enterprises.3320.101.11.4.1.5.76.16 = INTEGER: 2
SNMPv2-SMI::enterprises.3320.101.11.4.1.5.76.17 = INTEGER: 5
SNMPv2-SMI::enterprises.3320.101.11.4.1.5.76.18 = INTEGER: 2

3320.101.11.4.1.5.76.17 - 76 = ifindex GPON, 17 = ONU
```

1.2 RX OLT pon port

ponOpticsRxPower	Rx power of OLT optical module	1.3.6.1.4.1.3320.101.108.1.3	INTEGER	read only	The rx power of optical module The unit is 01dBm
------------------	--------------------------------	------------------------------	---------	-----------	--

CLI

```
Switch#show epon optical-transceiver-diagnosis interface epON 0/1:17
  interface      RxPower(dBm)
-----
epon0/1:17    -34.0

Switch#show int epON 0/1:17
EPON0/1:17 is up, line protocol is up
  protocolstatus upTimes 4, downTimes 3, last transition 1970-1-3 23:9:52
  Ifindex is 113, unique port number is 12 ( Ifindex ONU = 113)
  Hardware is Giga-LTID, address is 9845.6223.009a (bia 9845.6223.009a)
  MTU 2025 bytes, BW 1000000 kbit, DLY 2000 usec
  Encapsulation ARPA
  Flow-Control Off
```

SNMP

```
snmpwalk -v2c -c test 172.31.182.222 1.3.6.1.4.1.3320.101.108.1.3.113 - 113 = ifindex ONU
SNMPv2-SMI::enterprises.3320.101.108.1.3.113 = INTEGER: -340 ( 0.1 dBm)
```

1.3 RX TX ONU

opModuleRxPower	ONU PON port optical Rx Power	1.3.6.1.4.1.3320.101.10.5.1.5	INTEGER	read only	ONU PON port optical receive power Unit is 01dB
opModuleTxPower	ONU PON port optical TxPower	1.3.6.1.4.1.3320.101.10.5.1.6	INTEGER	read only	ONU PON port optical send power Unit is 01dB

CLI

```
Switch#show epon onu-ctc-optical-transceiver-diagnosis interface epON 0/1
IntfName      Temp(degree) Volt(V) Bias(mA) TxPow(dBm) RxPow(dBm)
-----
epon0/1:1     --          --          --          --          --
epon0/1:2     --          --          --          --          --
epon0/1:3     --          --          --          --          --
epon0/1:4     --          --          --          --          --
epon0/1:5     --          --          --          --          --
epon0/1:6     --          --          --          --          --
epon0/1:7     --          --          --          --          --
epon0/1:8     --          --          --          --          --
epon0/1:9     --          --          --          --          --
epon0/1:10    --          --          --          --          --
epon0/1:11    --          --          --          --          --
epon0/1:12    --          --          --          --          --
epon0/1:13    --          --          --          --          --
epon0/1:14    --          --          --          --          --
epon0/1:15    --          --          --          --          --
epon0/1:16    --          --          --          --          --
epon0/1:17    35.6       3.3         15.1        1.7         -22.7
epon0/1:18    --          --          --          --          --
```

```
Switch#show int epON 0/1:17
EPON0/1:17 is up, line protocol is up
  protocolstatus upTimes 4, downTimes 3, last transition 1970-1-3 23:9:52
  Ifindex is 113, unique port number is 12 ( Ifindex ONU = 113)
  Hardware is Giga-LLID, address is 9845.6223.009a (bia 9845.6223.009a)
  MTU 2025 bytes, BW 1000000 kbit, DLY 2000 usec
  Encapsulation ARPA
  Flow-Control Off
```

SNMP

```
RX:
snmpwalk -v2c -c test 172.31.182.222 1.3.6.1.4.1.3320.101.10.5.1.5.113 - 113 =  ifindex ONU
SNMPv2-SMI::enterprises.3320.101.10.5.1.5.113 = INTEGER: -226 ( 0.1 dBm)
TX:
snmpwalk -v2c -c test 172.31.182.222 1.3.6.1.4.1.3320.101.10.5.1.6.113
SNMPv2-SMI::enterprises.3320.101.10.5.1.6.113 = INTEGER: 17 ( 0.1 dBm)
```

1.4 Mac address table

OID dot1qTpFdbPort(1.3.6.1.2.1.17.7.1.2.2.1.2), , .

CLI

```
Switch#show mac address-table
  Mac Address Table (Total 59)
-----
Vlan   Mac Address      Type      Ports
----  -----
170    f880.8276.1108  DYNAMIC   g0/5
170    f023.b95f.835b  DYNAMIC   g0/5
170    5416.5166.c0eb  DYNAMIC   g0/5
170    0050.56b1.ddb0  DYNAMIC   g0/5
170    e069.95ba.ad17  DYNAMIC   g0/5
170    0a12.45e2.9d53  DYNAMIC   g0/5
170    f023.b95b.fd55  DYNAMIC   g0/5
170    482c.d083.548f  DYNAMIC   g0/5
170    50eb.713e.4121  DYNAMIC   g0/5
170    f023.b960.fe4b  DYNAMIC   g0/5
170    d037.4553.8814  DYNAMIC   g0/5
170    f023.b959.2130  DYNAMIC   g0/5
170    f8f0.8265.958d  DYNAMIC   g0/5
4033   0014.a882.0302  DYNAMIC   g0/5
182    0a12.2c91.8cf2  DYNAMIC   g0/5
182    0014.a882.0302  DYNAMIC   g0/5
170    0050.c294.6040  DYNAMIC   g0/5
100    0014.a882.0302  DYNAMIC   g0/5
170    f8f0.8265.af3c  DYNAMIC   g0/5
170    0014.a882.0302  DYNAMIC   g0/5
1199   0014.a882.0302  DYNAMIC   g0/5
170    0013.c607.4587  DYNAMIC   g0/5
170    f023.b946.a7fe  DYNAMIC   g0/5
170    c434.6bbf.6644  DYNAMIC   g0/5
170    0050.c25d.3033  DYNAMIC   g0/5
170    2441.8c8f.9878  DYNAMIC   g0/5
170    0050.56b1.95aa  DYNAMIC   g0/5
170    f023.b95c.4c33  DYNAMIC   g0/5
170    0050.56b2.4b8b  DYNAMIC   g0/5
170    5254.0027.94ff  DYNAMIC   g0/5
170    0050.c228.1000  DYNAMIC   g0/5
170    f8f0.8265.86c9  DYNAMIC   g0/5
170    d8c0.a693.2239  DYNAMIC   g0/5
170    0ela.bfd2.9cdc  DYNAMIC   g0/5
182    d476.a000.b6cc  DYNAMIC   g0/5
170    000c.2997.d08c  DYNAMIC   g0/5
170    0008.a20e.e8d1  DYNAMIC   g0/5
170    f023.b95d.eed3  DYNAMIC   g0/5
4033   1cb7.2c91.8cf2  DYNAMIC   g0/5
170    f8f0.8265.85a6  DYNAMIC   g0/5
170    f8f0.8265.851d  DYNAMIC   g0/5
170    f8f0.8265.852d  DYNAMIC   g0/5
182    60f1.8ada.3335  DYNAMIC   g0/5
170    a042.3f2f.1cdb  DYNAMIC   g0/5
170    0ela.2c91.8cf2  DYNAMIC   g0/5
170    f023.b95f.2b6a  DYNAMIC   g0/5
4033   8840.3362.4a9e  DYNAMIC   g0/5
170    f8f0.8265.c0cc  DYNAMIC   g0/5
170    64d1.5440.b91b  DYNAMIC   g0/5
170    d476.a000.b6cc  DYNAMIC   g0/5
170    0011.0403.0694  DYNAMIC   g0/5
170    bc32.5fab.905d  DYNAMIC   g0/5
170    f023.b954.a880  DYNAMIC   g0/5
170    f023.b95e.57e7  DYNAMIC   g0/5
170    f8f0.8292.3ee5  DYNAMIC   g0/5
170    f8f0.8265.c21a  DYNAMIC   g0/5
170    0897.988f.db54  DYNAMIC   g0/5
182    0050.b60f.36d6  DYNAMIC   epon0/1:17
1     f8f0.8215.7845  DYNAMIC   epon0/1:17
```

SNMP

```
snmpwalk -Cc -v2c -c test 172.31.182.222 1.3.6.1.2.1.17.7.1.2.2.1.2
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.248.128.130.118.17.8 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.240.35.185.95.131.91 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.84.22.81.102.192.235 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.0.80.86.177.219.176 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.224.105.149.186.173.23 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.10.18.69.226.157.83 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.240.35.185.91.253.85 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.72.44.208.131.84.143 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.80.235.113.62.65.33 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.240.35.185.96.254.75 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.240.35.185.89.33.48 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.248.240.130.101.149.141 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.4033.0.20.168.130.3.2 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.182.10.18.44.145.140.242 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.182.0.20.168.130.3.2 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.0.80.194.148.96.64 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.100.0.20.168.130.3.2 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.248.240.130.101.175.60 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.0.20.168.130.3.2 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.1199.0.20.168.130.3.2 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.0.19.198.7.69.135 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.240.35.185.70.167.254 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.196.52.107.191.102.68 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.0.80.194.93.48.51 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.36.65.140.143.152.120 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.0.80.86.177.149.170 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.240.35.185.92.76.51 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.0.80.86.178.75.139 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.82.84.0.39.148.255 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.0.80.194.40.16.0 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.248.240.130.101.134.201 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.216.192.166.147.34.57 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.14.26.191.210.156.220 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.182.212.212.118.160.0.182.204 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.0.12.41.151.208.140 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.0.8.162.14.232.209 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.240.35.185.93.238.211 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.4033.28.183.44.145.140.242 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.248.240.130.101.133.166 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.248.240.130.101.133.29 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.248.240.130.101.133.45 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.182.96.241.138.218.51.53 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.160.66.63.47.28.219 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.14.26.44.145.140.242 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.240.35.185.95.43.106 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.4033.136.64.51.98.74.158 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.248.240.130.101.192.204 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.100.209.84.64.185.27 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.212.212.118.160.0.182.204 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.0.17.4.3.6.148 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.188.50.95.171.144.93 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.240.35.185.84.168.128 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.240.35.185.94.87.231 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.248.240.130.146.62.229 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.248.240.130.101.194.26 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.170.8.151.152.143.219.84 = INTEGER: 69
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.182.0.80.182.15.54.214 = INTEGER: 113
SNMPv2-SMI::mib-2.17.7.1.2.2.1.2.1.248.240.130.21.120.69 = INTEGER: 113
```

OID = vlan, MAC DEC, = ifindex .

1.5 Mac address from ONU

IiidMacSearchIfIndex	LLID interface index	1.3.6.1.4.1.3320.101.9.2.1	INTEGER	read write	LLID interface id, unique in system Set this OID will trigger the search action Get will return the ifindex corresponding to current IiidMacSearchResultTable
IiidMacSearchResultIndex	Entry index for search result	1.3.6.1.4.1.3320.101.9.2.3.1.1	INTEGER	read only	Entry index for mac address search result
IiidMacSearchResultVlan	Search Result Vlan	1.3.6.1.4.1.3320.101.9.2.3.1.2	INTEGER	read only	Vlan of the entry
IiidMacSearchResultMacAddress	Search Result Mac Address	1.3.6.1.4.1.3320.101.9.2.3.1.3	MacAddress	read only	Mac address of the entry

CLI

```
Switch#show mac address-table int epON 0/1:17
      Mac Address Table (Total 2)
-----
```

Vlan	Mac Address	Type	Ports
182	0050.b60f.36d6	DYNAMIC	epon0/1:17
1	f8f0.8215.7845	DYNAMIC	epon0/1:17

SNMP

```
snmpset -v2c -c test 172.31.182.222 1.3.6.1.4.1.3320.101.9.2.1.0 i 113 - 113 = ifindex ONU
SNMPv2-SMI::enterprises.3320.101.9.2.1.0 = INTEGER: 113

snmpwalk -v2c -c test 172.31.182.222 1.3.6.1.4.1.3320.101.9.2.3.1.1.1 = INTEGER: 1
SNMPv2-SMI::enterprises.3320.101.9.2.3.1.1.2 = INTEGER: 2
SNMPv2-SMI::enterprises.3320.101.9.2.3.1.2.1 = INTEGER: 182
SNMPv2-SMI::enterprises.3320.101.9.2.3.1.2.2 = INTEGER: 1
SNMPv2-SMI::enterprises.3320.101.9.2.3.1.3.1 = Hex-STRING: 00 50 B6 0F 36 D6
SNMPv2-SMI::enterprises.3320.101.9.2.3.1.3.2 = Hex-STRING: F8 F0 82 15 78 45
```

2. GPON:

GP3600-08B Software, Version 10.3.0D Build 99242

2.1 Status ONU

gpOnuStatusOnuStatus	1.3.6.1.4.1.3320.10.3.3.1.4	INTEGER	read only	ONU Status 0 off to line, 1 inactive, 2 disable, 3 active	off to line(0), inactive(1), disable(2), active(3)
----------------------	-----------------------------	---------	-----------	---	---

CLI

```
Switch_config#show gpon onu-information
Interface GPON0/1 has bound 2 ONUs:
IntfName      VendorID  ModelID      SN          LOID          Status  Config Status Active
Time

-----
-----/A
GPON0/1:1      HWTC      N/A          HWTC:E6BF75AF  N/A          off-line N/A      N
GPON0/1:2      PX20      N/A          PX20:19082100  N/A          off-line N/A      N
/A

Interface GPON0/4 has bound 3 ONUs:
IntfName      VendorID  ModelID      SN          LOID          Status  Config Status Active
Time

-----
-----/A
GPON0/4:1      HWTC      N/A          HWTC:006BD2F1  N/A          off-line N/A      N
GPON0/4:2      HWTC      N/A          HWTC:8218DBCC  N/A          off-line N/A      N
/A
GPON0/4:3      BDCM      N/A          BDCM:6B241F1E  N/A          off-line N/A      N
/A

Interface GPON0/8 has bound 7 ONUs:
IntfName      VendorID  ModelID      SN          LOID          Status  Config Status Active
Time

-----
-----/A
GPON0/8:1      HWTC      N/A          HWTC:82129648  N/A          off-line N/A      N
GPON0/8:2      HWTC      N/A          HWTC:3601BD62  N/A          off-line N/A      N
/A
GPON0/8:3      BDCM      N/A          BDCM:62F80BC3  N/A          off-line N/A      N
/A
GPON0/8:4      DC19      N/A          DC19:B361F5E8  N/A          off-line N/A      N
/A
GPON0/8:5      HWTC      ONT1GEF    HWTC:821033C3  N/A          active   success  2000-01-
05 00:16:52
GPON0/8:6      HWTC      N/A          HWTC:B31A2B3C  N/A          off-line N/A      N
/A
GPON0/8:7      BDCM      N/A          BDCM:625B9188  N/A          off-line N/A      N/A

Switch_config# show int gpON 0/8:5
GPON0/8:5 is up, line protocol is up
  protocolstatus upTimes 1, downTimes 0, last transition 2000-1-5 0:16:52
  Ifindex is 174, unique port number is 21
  Hardware is GPON-ONUID, address is 9845.6230.cb2f (bia 9845.6230.cb2f)
  MTU 4000 bytes, BW 2500000 kbit, DLY 2000 usec
  Encapsulation ARPA
  Flow-Control Off
  5 minutes input rate 61478 bits/sec, 92 packets/sec
  5 minutes output rate 4220178 bits/sec, 351 packets/sec
    Received 25248 packets, 2461126 bytes
    0 unreceived burst, 0 bip8 error
    0 fec corrected, 0 fec uncorrectable
    0 lcdg error, 0 rdi error
    Received ploam 80 non-idle, 0 error
    Received omci 575 frames, 0 error
    Transmitted 91703 packets, 136733077 bytes
    39 ber reported
virtual-port 1 UniCast:
  Received 25248 packets, 2461126 bytes
  Transmitted 91703 packets, 136733077 bytes
```

SNMP

```
snmpwalk -Cc -v2c -c test 172.31.182.217 1.3.6.1.4.1.3320.10.3.3.1.4
SNMPv2-SMI::enterprises.3320.10.3.3.1.4.166 = INTEGER: 0
SNMPv2-SMI::enterprises.3320.10.3.3.1.4.170 = INTEGER: 0
SNMPv2-SMI::enterprises.3320.10.3.3.1.4.171 = INTEGER: 0
SNMPv2-SMI::enterprises.3320.10.3.3.1.4.172 = INTEGER: 0
SNMPv2-SMI::enterprises.3320.10.3.3.1.4.173 = INTEGER: 0
SNMPv2-SMI::enterprises.3320.10.3.3.1.4.174 = INTEGER: 3
SNMPv2-SMI::enterprises.3320.10.3.3.1.4.175 = INTEGER: 0
SNMPv2-SMI::enterprises.3320.10.3.3.1.4.176 = INTEGER: 0
SNMPv2-SMI::enterprises.3320.10.3.3.1.4.177 = INTEGER: 0
SNMPv2-SMI::enterprises.3320.10.3.3.1.4.178 = INTEGER: 0
SNMPv2-SMI::enterprises.3320.10.3.3.1.4.179 = INTEGER: 0
SNMPv2-SMI::enterprises.3320.10.3.3.1.4.180 = INTEGER: 0
```

2.2 RX OLT pon port

gponOltPonPortOpticalRxPowerRxPower	Receiving optical power	1.3.6.1.4.1.3320.10.2.3.1.3	INTEGER	read only	The rx power of optical module The unit is 01dBm
-------------------------------------	-------------------------	-----------------------------	---------	-----------	--

CLI

```
Switch#show gpon optical-transceiver-diagnosis interface gpON 0/8
  interface      Temperature(degree)      Voltage(V)      Current(mA)      TxPower(dBm)
  -----  -----
  gpon0/8        35.0                  3.4            13.3            3.6
  interface      RxPower(dBm)
  -----  -----
  gpon0/8:5      -12.1
```

SNMP

```
snmpwalk -Cc -v2c -c test 172.31.182.217 1.3.6.1.4.1.3320.10.2.3.1.3
SNMPv2-SMI::enterprises.3320.10.2.3.1.3.166 = INTEGER: 0
SNMPv2-SMI::enterprises.3320.10.2.3.1.3.170 = INTEGER: 0
SNMPv2-SMI::enterprises.3320.10.2.3.1.3.171 = INTEGER: 0
SNMPv2-SMI::enterprises.3320.10.2.3.1.3.172 = INTEGER: 0
SNMPv2-SMI::enterprises.3320.10.2.3.1.3.173 = INTEGER: 0
SNMPv2-SMI::enterprises.3320.10.2.3.1.3.174 = INTEGER: -121
SNMPv2-SMI::enterprises.3320.10.2.3.1.3.175 = INTEGER: 0
SNMPv2-SMI::enterprises.3320.10.2.3.1.3.176 = INTEGER: 0
SNMPv2-SMI::enterprises.3320.10.2.3.1.3.177 = INTEGER: 0
SNMPv2-SMI::enterprises.3320.10.2.3.1.3.178 = INTEGER: 0
SNMPv2-SMI::enterprises.3320.10.2.3.1.3.179 = INTEGER: 0
SNMPv2-SMI::enterprises.3320.10.2.3.1.3.180 = INTEGER: 0
```

2.3 RX TX ONU

gponOnuOpticalPowerRxPower	Receiving optical power	1.3.6.1.4.1.3320.10.3.4.1.2	INTEGER	read only	unit:0,1dBm
gponOnuOpticalPowerTxPower	Output optical power	1.3.6.1.4.1.3320.10.3.4.1.3	INTEGER	read only	unit:0,1dBm

CLI

```
Switch#show gpon onu-optical-transceiver-diagnosis interface gpon 0/8
  IntfName      Temp(degree)   Volt(V)   Bias(mA)   RxPow(dBm)   TxPow(dBm)
  -----
gpon0/8:1        --          --          --          --          --
gpon0/8:2        --          --          --          --          --
gpon0/8:3        --          --          --          --          --
gpon0/8:4        --          --          --          --          --
gpon0/8:5      34.6         3.3        12.2       -11.5        1.6
gpon0/8:6        --          --          --          --          --
gpon0/8:7        --          --          --          --          --
```

SNMP

```
snmpwalk -Cc -v2c -c test 172.31.182.217 1.3.6.1.4.1.3320.10.3.4.1.2
SNMPv2-SMI::enterprises.3320.10.3.4.1.2.174 = INTEGER: -115
```

```
snmpwalk -Cc -v2c -c test 172.31.182.217 1.3.6.1.4.1.3320.10.3.4.1.3
SNMPv2-SMI::enterprises.3320.10.3.4.1.3.174 = INTEGER: 16
```

2.4 Mac address table

EPON, OID dot1qTpFdbPort(1.3.6.1.2.1.17.7.1.2.2.1.2).

2.5 Mac address from ONU

gponMacSearchResultIndex		1.3.6.1.4.1.3 320.10.15.1. 1.1	INTEGER	read only	Entry index for search result	
gponMacSearchResultIf	The port diID of the MAC address in the entry	1.3.6.1.4.1.3 320.10.15.1. 1.2	INTEGER	read only	Diid of mac entry	
gponMacSearchResultVp	The Virtual port of the MAC address in the entry	1.3.6.1.4.1.3 320.10.15.1. 1.3	INTEGER	read only	Virtual port of mac entry	
gponMacSearchResultVlan	The VLAN to which the MAC address in the entry belongs	1.3.6.1.4.1.3 320.10.15.1. 1.4	INTEGER	read only	Vlan of mac entry	
gponMacSearchResultMacAddress	The MAC address in the entry	1.3.6.1.4.1.3 320.10.15.1. 1.5	MacAddress	read only	Mac address of mac entry	
gponMacSearchType	Set query type, after which start the query process	1.3.6.1.4.1.3 320.10.15.2	INTEGER	read write	MAC address search type Set this OID will trigger the search action	mac (1), mac to vid (2), if to index (3), vid(4)
gponMacSearchTime	Record the moment the query reaches the current result	1.3.6.1.4.1.3 320.10.15.3	DateAndTime (OCTET STRING)	read only	The date time corresponding to current gponMacSearchResultTable	
gponMacSearchCondMac	Set queries for MAC addresses in the criteria	1.3.6.1.4.1.3 320.10.15.4	MacAddress	read write	MAC address condition for search Get will return the MAC corresponding to current gponMacSearchResultTable, 00:00:00:00:00:00 for not used	
gponMacSearchCondVid	Set query criteria for VLAN values	1.3.6.1.4.1.3 320.10.15.5	INTEGER	read write	Vlan id condition for search Get will return the vlan id corresponding to current gponMacSearchResultTable, 0 for not used	
gponMacSearchCondIfIndex	Set the port diID value in the query criteria	1.3.6.1.4.1.3 320.10.15.6	INTEGER	read write	IfIndex condition for search Get will return the IfIndex corresponding to current gponMacSearchResultTable, 0 for not used	

CLI

```
Switch#show mac address-table int gpON 0/8:5
  Mac Address Table (Total 1)
-----
Vlan      Mac Address          Type      Ports
----      -----              ----      -----
170       0050.b60f.36d6    DYNAMIC   gpon0/8:5-1

Switch#show int gpON 0/8:5
GPON0/8:5 is up, line protocol is up
  protocolstatus upTimes 1, downTimes 0, last transition 2000-1-5 0:16:52
  Ifindex is 174, unique port number is 21

IFINDEX = 174
```

SNMP

```
snmpset -v2c -c test 172.31.182.217 1.3.6.1.4.1.3320.10.15.6.0 i 174
SNMPv2-SMI::enterprises.3320.10.15.6.0 = INTEGER: 174

snmpset -v2c -c test 172.31.182.217 1.3.6.1.4.1.3320.10.15.2.0 i 3
SNMPv2-SMI::enterprises.3320.10.15.2.0 = INTEGER: 3

snmpwalk -Cc -v2c -c test 172.31.182.217 1.3.6.1.4.1.3320.10.15.1
SNMPv2-SMI::enterprises.3320.10.15.1.1.1.1 = INTEGER: 1
SNMPv2-SMI::enterprises.3320.10.15.1.1.2.1 = INTEGER: 174
SNMPv2-SMI::enterprises.3320.10.15.1.1.3.1 = INTEGER: 1
SNMPv2-SMI::enterprises.3320.10.15.1.1.4.1 = INTEGER: 170
SNMPv2-SMI::enterprises.3320.10.15.1.1.5.1 = Hex-STRING: 00 50 B6 0F 36 D6
```